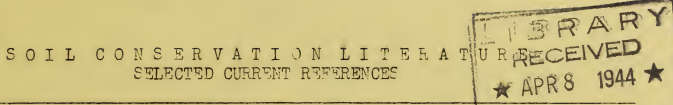
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





INDEX TO VOLUME 5 - 1941

U. S. Department of Agriculture

Page	Page
Aamodt, Finar 26	Agriculture - Continued
Aamodt, 0.S	dry land 5
Abbott, O.D 92	Nebraska 88
Abdul Samad, A 75	Oregon 146
Abeele, M., van den 72	Texas 149
Abrams, Charles 255	economics
Abyssinian cowpea(Dolichos	significance of soil types 77
bosei Craib) 37	grassland 9,108
Accounting	history 38,39
governmental	Utah 119
bibliography 45	man-land relationship
Ackeret, J 80	bibliography 45
Ackerman, F.G 71	New Mexico 144
Ackermann, W.C 173	policies and programs
Addison, Herbert 188	Cundiyo, New Mexico 114
Adams, Glenn 218	democratic processes 48
Aderhold, O.C 231	U.S.Government 140
Aerial "mosaic maps" 64	war aspect 92
Aerial photographs 196	South Dakota
Aerial photography See Maps	Hyde county 147
and mapping, aerial	Southern
Aerial surveys See Surveys, aerial	effect of defense program 49
Africa 82,83,85	Agriculture and biological
Age classes of winter cover	system 124
used by the eastern bobwhite 79	Agriculture and land use as
Agoglia, F.F.A 134	affected by strip mining
Agricultural economy of the	of coal in eastern Ohio 58
American bottoms in Madison	Agriculture, dry land 143
and St.Clair counties, Ill. 137	See also Pastures and
Agricultural economy of the	meadoes, dry land
Hill Pagans of Dikwa Emirate,	Agriculture in the defense
Cameroons 183	program 188,247
Agricultural land and	Agronomist
national planning 169	relation to land use
Agricultural meteorology. 212,213	planning 91
Agricultural planning See	Agronomy
Planning, agricultural	conferences
Agricultural significance	Rio Grande do Sul(Brazil) 54
of erosion losses 127	Agronomy conference and grass
Agriculture 97,160	school, Region 9. Proceedings,
and democracy 245	Pullman, Washington. June
and forestry	19-20-21,1940
Puerto Rico 8	19-20-21,1940 99
and government 137	Agropyron smithii 62
and war 244,261	0 10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1

to the second se

The second secon

. . . .

Page	Page
Agrostological visit to	American forestry association.
	Papers presented at annual
Ahlson, C.B	meeting, Los Angeles, Californis,
Aiding wildlife in Houston	April 1941
county[Minn.] 80	
Aikman, J.M	
Aiming at agricultural	Transactions, 1940 28
stability	An American grazier goes
· · · · · · · · · · · · · · · · · · ·	abroad
Air photography applied to	American red pine
surveying	planting experiments on
Aird, J.A	eroded soils
use in spotting erosion	
	American society for testing
Airport drainage is important 11	material. Proceedings of the
Airy, John 15	forty-second annual meeting,
Alabama	Atlantic City, N.J., June 26-
Alabama conservation plan : 4,220	30,1939
Alaska	American society of agricultural
	engineers. Committee on land
	drainage 10
Alderson B. B.	American society of agronomy.
Alderfer, R.B	Minutes. Thirty-third annual
,	meeting, 1940 1
Alfalfa	American society of civil
	engineers. Committee of the
root system	irrigation division on inter-
Algae as pioneers in plant	state water rights 56
succession, and their	American society of civil
importance in erosion	engineers.Committee on
control	hydraulic research 55 in the
Allan, P.F	American society of horticultural
Alldis, V.R	science.Proceedings,1941 230
Allen, P.T	Amorpha fruiticosa
All-India national congress 74	Anacapa Island
Allis, J.A	Anderson, A. P. C
Allison, R.V 132,233	Anderson, A.G
Allred, B.W 93,251	Anderson, A.W
Allyn, R.B	Anderson, H.B. (Nrs.) 184
Altermatt, C.M	Anderson, H.O 90, 96, 236
Altpeter, L.S	Anderson, H.P 1
Amarillo experiment station 81	Anderson, K.L 9,35,53
American Pottoms 137	Anderson, L.L 95
American choice	Anderson, Parker 87
American farmers in the	Anderson, Wilhelm 11
world crisis	Andrew, W.D. 250
American fisheries society.	
Transactions, sixty-ninth	
annualmeeting, San Francisco,	
	Androscoggin river 30
1939	Angell, G.N 10,169

Page	Page
Anjou pear responses to	Aswan reservoir 121
irrigation in a clay	Atherton, J.C 247
adobe soil 146	Atkins, O.A 179
Anker, D.L.W 65	Atkins, S.W 66
Annand, P.N 55	Atkinson, C.H
Annett, F.A	Atkinson, H.B 28,30
Appalachian upland podsol soils 60	Atmometer 113
Appleton, J.B 56	Attwater prairie chicken 16
Application of photogrammetry 170	Atwood, W. W 230
Application of the erosion	Aull, G.H 36
equation to strip crop	Ault, C.H 95
planting 77	Australia 110,139,224,257
Application of the line inter-	dust-bowl areas 181
ception method in sampling	Australian pine 82
range vegetation 118	Auten, J.T 237
Apply irrigation water wisely 167	Availameter
Aquatic life	indicator of soil moisture 170
effect of water conditions	
	use in soil moisture control 115 Avena sativa
Elephant Butte reservoir 43	
Archer, J.C	Aylen, D 101,166,246
Archibald, E.S	Dobbitt II D
Arena, Antonio	Babbitt, H.E
Are our soils ready for a war? 49	Babos, Z
Area and capacity table for	Baca County soil erosion
Lake Mead 96	districts
Argentina 24,30,31,74,128,134	Bailey, R.Y
Arizona 8,9,26,64,142,210	Bailey, W.W. 241
Arizona Colorado river	Baker, Hugh 33
commission 30	Baker, M.F 79
Arkansas 4,84,179,238	Raker, Ralph 101
Arkansas-Verdigris soil	Baldridge, C.C 188
conservation district 40,51,69	Baldwin, H.I 78
Armfield, R.B 187	Baldwin, R.J 68
Arnold, E.L 227	Baldwin-Wiseman, W.R 103
Arocena, E.T 224	Ballantyne, J.A 252
Artesian basin 29	Ballard, J.I 56
Arthur, J.K	Ballenegger, R 170
Ascher, C.S 2	Banana plantations
Ashby, Eric	erosion control practices
Ashton, C.D 252	Queensland 23
Asphalt facing on debris dam 101	Banister river watershed 36
Association of American	Bank erosion See under Rivers
geographers. Titles and abstracts	and streams
of papers, Baton Rouge, Louisiana,	Banker's fourfold obligation 68
Dec.1940 101	Banker's part in soil con-
Association of land-grant	servation districts 68
colleges and universities.	Baragwanath, W
Proceedings 188	Barger, E.L 206
Association of southern	Barnard, J.W 40,42
agricultural works.Proceedings,	Barnes, P.F 149
Forty-second annual conven-	Barnett, R.J 235
tion,1941 230	Baron, F.M
~ >>	· · · · · · · · · · · · · · · · · · ·

Page	Page
Barraclough, K.E 69	Benson, Ray 228
Bartholomew, R.P 179	Benson, W.N. 256
Bass, T.C. 196	
	Bentley, M.R
Bauder, H.A	Benton, R.J. 252 Benton, Ralph 262
Bauer, A.J	
Bauknight, Wilfred 249	Benton, T.H
Bausman, R.O 12,193	Bernadini, Ferruccio 107
Baver, L.D 1,29,82,233	
Bay, C.E	
Beach erosion See under	servation farming 151
Erosion and erosion control	Beutner, E.L. 29,150
Beale, 0. W	Bibliographies
Bean, P.L 30	budgets 45
Bean farms	climatic and physiographic
erosion control practices 22	research 41
Beard, J.S 180,212	conservation 83,155
Beardless wheat grass 107	county planning 92
Beaumont, A.R 76, 143, 250, 276	Delta county, Colorado 155
Beaver-trout relations 1	erosion and erosion control 98
Beavers	erosion resistance of sod
and water conservation 1	from the viewpoint of water
Becker, Oscar 113	velocity limitation 97
Bed load 174	exhibits 44
and suspended load	farm management 155
distinction 29	field experiments 1
transportation 121,215	forestry 155
Boef cattle	governmental accounting 45
importance in soil con-	hillside erosion control. 241
servation 34	
Beekeepers and the soil con-	hydrology 272
servation program 19	infiltration
Beeler, M.N. 113	- irrigation
Reone N F	
Beers, N.E 159	land acquisition 45
Beeson, K.C	land conservation 92
Beeson, R.W 246	land tenure 45
Before and after co-operation	land use 45,94
saves "hopeless" blow area	Latin America 45
in North Valley County 80	maps and mapping 241
Regroeiing, grondsoort en erosie 180	, , , , , , , , , , , , , , , , , , , ,
Belanger, Joseph 95	· · · · · · · · · · · · · · · · · · ·
Belgium 64	•
Bell, F.G	
Bell, H.M. 15	
Bell, J.E	
Beltrami land use project 80,114	soil 44,45
Bemis brothers bag company 127	soil conservation 94,281
Benevol'sky, S.A 183	soil conservation, economic
Bennett, H.H18, 20, 38, 41, 68, 69, 93	and social aspects 45,241
95,127,141,152,154,184	• • •
205,218,221,237,238,241,278	
Bennitt, Rudolph 27,46,147	
Benson, J.L	
, , , , , ,	

	Page	Page
Bibliographies - Continued	Page	Boone, D.H
wildlife.as a land use.		Booth, W.E 9,59,70,185
problem	. 98	Borrowed time in the dust bowl 5
Bibliographies.Methodology	224	Borst, H. L
and rules	238	Bose, N.K 10, 188, 189
Big bluegrass	107	Botanical society of America.
Big bluestem	. 9,53	Abstracts of the papers
Big Creek watershed	. 7	presented, Philadelphia, Pa.,
Big Sandy soil conservation		Dec.30,1940 to Jan.1,1941, 59
district	126	Botany, 191
Bigwood, B.L	43	Bourn, W.S 84
Bijou creek	51	Bouyoucos, G.L 35,184
Bio-dynamic farming See		Bouyoucos method 225
Farms and farming, bio-		Bowden, N.W 120,172
dynamic .		Bowen, A.B
Biologic balance on the far	m 43	Bowen, Leslie 94
Biotic and physiographic	42	Bowman, Eleanor
succession.on.abandoned		Bowman, H.O 78
eroded farmland	-22	Powman, Isaiah 47
Birds-foot trefoil	115	
Bittencourt, H.V. de C	264	
Black alder as a pioneer		Brackeen, L.O 105
tree on sand dunes and	2.00	Bracken, A.F. 60
eroded land	132	Bradt, G.W 87
	150,176	Brake, J 274
Black dust with hail, snow		Brand, C.J 242
and rain	136	Brandt, A.E 206, 230, 238, 267
Black grama	90	Brandt, J.C.S 223
Black locust See Locust		Branom, M.E 137
Blackstone, river	32	Brater, E.F 162
Blair, C.M	101	Brazil 111,128,224
Blair, R.A.	26	Brazos river
Blaisdell, D.C	137	Brechner, D.L 209
Blaney, H.F	94	Bregger, J.T18,153,171,213,260
Blough, G.O	20	Brener, W.H
Blow, T.H.	213	Brenne, C.A
	159	
Blue, William	- ·	
	183,247	Bressman, E.N 93
Bluegrass ,		Bright young men whistle in the wind
bulbous	9	
Bobwhite	. 79	Brink, Wellington 176,242
winter food habits.	40	British India 31
S.C.S. study	80	British Malaya 128
Bob-white populations as		Britton, A.T
affected, by, woodland		Proadhurst, W.L 141
management in eastern		Broikos, A.,
Texas	89	Brome for more pasture :15
Bodman, G.B	228	Brome grass
Bodrov, V.A	72	Nebraska 144
Bond, R.M	96,127	Brome-alfalfa
Bonnet, J.A	277	soil holding aspect 15
Bonsteel, J.A	196	Bromfield, Louis 260
Books on peace and war	244	Broomsedge as a food for
porto and more ver		wildlife

Pa	ige	Page
	.71	Burns, W
Brown, C.B17,68,86,170,174,2	215	Burrier, A.S 146
	221	Burroweed
Brown, G.F 196,2		relation to soil conditions
	76	Arizona 1/2
	.96	111 12011111 10011111 11111111111111111
	.60	CCC foreman training conference.
Browning, G.M 115,233,2		proceedings 97
	260	CCC in the defense program. 242
Brush	.00	
		Cady, R.C
use for engine centural	22	
for erosion control	23.	Caldevilla, G.M 56
•	-47	Caldwell, D.H 174
See also Burning	20	Caldwell, J.C 205
Bryan, Kirk	20	Caldwell, W.W
	.96	California 22,71,163,164
,	.88	166,172,189,249,275
,	267	Calkins, H.G
Bucks county soil conserva-		Call to arms against a domestic
tion committee	42	invader - soil erosion 95
Budgets		Calland, R.S 249
bibliography	45	Campbell, A.M 229
Buffalo range	15	Campbell, F.B 29
Buchloe dactyloides	62	Campbell, R.S 15,214
	47	"Cana brava" 72
	227	Canada 3,15,23,30
	212	Canadian conservation associa-
	216	tion 158
Bulbous bluegrass	9	Canals 57,101
Bunce, A.C 2,158,1		See also Irrigation canals
	43	Canary Island plantation
	.80	Berkeley, Calif 166
Burdekin river trust act		Canfield, R.H 90,118
	.80	
	207	forest
	208	vegetation
	206	
Burlison, W.L.	16	· · · · · · · · · · · · · · · · · · ·
Burma. Department of	10	1 0 1
	189	, , , , , , , , , , , , , , , , , , , ,
		, , , , , , , , , , , , , , , , , , , ,
,	216	Carino, M.A
	L93	Carlson, Neil 107
	L07	Carlson, Raymond 218
•	194	Carman, P.C
Burning	0.5	Carneross, J.W 276
9	107	Carnes, Avery 230,268
ecological variations.	85	Carns, W.A
effect on floods		Carpenter, J.R 53
	LO 5	Carr, H.L
effect on insect pests	40	Carrasco Marshes 56
effects on pasture and		Carroll, H.B
9	L45	Carter, Keith 10,27,110
of woodlands <u>See</u> Fire control		Carter, R.M 37,89

Page	Page
Carter, V.G	Christiansen, J.E 110,111,252 Christison.W.E. 101
	_ ,
	Church, P.E
Case-Wheeler act 190	Churches prosper as conserva-
Cassidy, N.G 208	tion comes to the land. 67
Casuarina equisetifolia 82	Churchill, M.A 121
Cates, J.S 115,218	Citronella grass 37
Caucasus 128	Clackamas, Oregon farm
Cauley, T.J 219	forestry project 6
Cecil sandy loam 71	Clark, C.T 73,274
Cedars of Lebanon 24	Clark, M.W 35
Cement reservoirs for wind-	Clark, Noble 37,89
mills 173	Clark, O.R
Central Curry soil conserva-	Clark, S.E 208
tion district 68	Clark-Hafstad, Katharine 15
Central plains experimental	Clason, E. W 223
watershed 42,165	Clayton, P.S 209
Centralization and coordina-	Clayton, E.S
tion of police power for	Clayton, E.W
land-control measures 58	Cleghorne, J.W 206, 247
Ceylon 23,85,129 Chaille.Ch. 80	
,	Clements, F.E 82,240
Chamaecrista fasciculata 179	Clements, G.P
Chambers, C.C	Clements, J.B 82
Chanango River 127	Cleworth, M.M
Chandler, E.F 207	Climate 160
Chandler, E.L 207	forecast 103
Chandler, R.F., jr 60	Southwest
Channel linings See Channels,	relation to accelerated
vegetal linings	erosion 101
Channel storage 29	Climate and geomorphology 71
Channels 29,192	Climate, climax and con-
flood control 101	servation 82
open 166	Climatic cycles 103
vegetal linings 55,70	Close, A.W 175
Chapline, W.R	Clovers 169
Chapman, G.W 188	Clyde, G.D 28,30,56
Charles, F.E 205,219,228,242	Coastal dunes of Belgium. 64
	Coastal erosion 47
Chase, Stuart 190,261	Lancashire
Chavannos, Elizabeth 163	Cobb, J.F
Chemical composition of	Cockerill, P.W 144,194
ground water 208	Codd, A.R
Chemurgy and conservation. 69	Cofferdams
Chepil, W.S 270,271	Coefficients 120
Cherry Creek 51,105	Cohee, M.H
Chew, A.P 38	Cole, J.S
Cheyney, E.G 82	Colebatch, G.T 106
Chickamauga dam 164	Collett, M.H 29,135
Chicopee river 32	Collins, A.B 51
China 74,139,248	Collins, ".0 231
Chinese elm 81	Colorado17,28,51,126,142,151,208
Chris Olsen, Montana farmer 262	Colorado river 30
Christ, J.H 8,95,280	discharges 14

	Page		Page
Colorado's wealth	137	Conservation farming for the	
Combs, L.R	179	hard lands of the southern	•
Comision nacional de		Great Plains	151
irrigacion	111	Conservation farming for the	
Compass for tractors	159	sandy lands of the southern	
Conifers	133	Great Plains	152
Connaughton, C.A	30	Conservation messages	. 83
Connaughton, M.P	40	Conservation milestones	95
Connecticut river	207	Conservation of American	
Conquest of the land	94	resources	.83
Conservation33,82,15		Conservation of renewable	222
agricultural	65	natural resources	233
	6,246	Conservation or consternation	,221
and defense	-	Conservation practices for	40
and war 205,24 Arkansas	1,242 84	the range lands of the	
	3,155	southern Great Plains	198
Canada	3	Conservation with war back-	190
challenge	38	ground	205
economics	2,95	"Conservation work of the	. ~9)
education See Conservation,	~,,,	Department of agriculture"	93
study and teaching		Conservationist looks at con-	x - 2/2
federal responsibilities	90	servation farming	123
glossary of terms	83	Conserving both human and	
in the American scheme .	47	natural resources by utiliza	, _
Indian assistance	. 3	tion of the unoccupied time	
law	59	of needy rural people in	
Nebraska	205	conservation of the physical	
of natural resources	205	resources upon which they	•
of physical resources		must depend in the future	149
North Dakota		Conserving land and water	
Billings county	92	resources	190
Ohio	158	resources	226
relation of time preference		Consumptive use of water	
concepts	2	for agriculture	186
study and teaching 20,	69,70	Contamination of ground-water	
83,126,192,205,231,232,24	.6,272	resources	164.
California		Contour banks	
·	126	East Africa	7,4
	. 69	Contour crop picture painted	42.0
Utah		by farmers	205
Washington county	126		66,95
Venezuela	246	124,159,205,23	4,279
Wisconsin'	3	American society of agri-	
See also Soil conservation	l	cultural engineers.	
study and teaching		Progress report, 1940	3
Conservation, a lasting		contest	247
emergency	125	economic aspects	
Conservation club work	195	New Mexico	144
Conservation codes	83	effect on growth of grass	159
Conservation education	(0	effect on runoff	29
in the local school	69	Honey Hollow, Pa	247
Conservation farming See Soil		impoundage effect	40
conservation conservation		Illinois	142

	Page	Page
Contour farming - Continued	7.44	Cotton-and-tobacco south 279
Iowa	247	County planning See Planning,
Minnesota	247	county
Missouri	35	County reorganization 138
Rhodesia	246	Coventry, A.F 186,223
South Africa	247	Cover
Southwest	239	for wildlife
Wisconsin	247	Missouri 35
Contour furrowing See Contour		studies in Davis county, Iowa 79
faming		vegetative
Contour planting	2 -2	establishment
of orchards	151	Southern Great Plains 18
Argentina	74	See also Vegetation.
Contour ridges	166	Cover crop disc 207
Rhodesia	101	Cover crops
Contour tillage See Contour farming		
Contributions of soil science		for erosion control in citrus or chards
and agronomy to rural land		for tobacco land 205
classification	58	in orchards 151,247
Contributions to grassland)0	erosion control value 117
farming	161	influence on effectiveness
Controlled drainage	111	of soil conserving
Controlling Oregon coastal		practices 151
dunes	280	relation to citrus insects 55
Conybeare, A.B	144	See also specific varieties
Cook, D.B	1	Cover farming 177
Cooke, Howard	66	Cover-mapping See Maps and
	3,233	mapping
Coolidge dam	44	Coverts See Cover, for wildlife
Coon creek farm account work	236	Cox, G.N 104
Cooper, J.F	53	Cox, Guy 50
Cooper, W.E.	17	Cox, W.T
Cooperative buying as an aid	2 / 2	Coyle, D.C
in conservation	141	Crab Orchard lake
Cooperative farm forestry act	152	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Cooperative land use planning	58	
Cooperators appraise con- servation program	176	Crawford, G.L
Cooperrider, C.K.	44	Crawford, L.C
Cope, J.A.	50	Crested wheatgrass 28,53,54,144
Corn bread and creek water	234	Crooked creek project 41
Corsican pine	64	Crooked creek area watershed 67
Cosline, H.L	54	Crop residues124,149,154,177,184
Cost of soil erosion estimated		Crops and cropping
in monetary terms for some		effect on terrace dimensions 26
of the major soil groups		irrigated See Irrigation
in the upper Mississippi		practices
valley	153	effect of clean tillage 196
Costello, D.F 15,119		effect on soil aggregation 18
Coster, Ch.	180	effect on soil and water loss
Cotham, J.W.	47	Iowa 143
Cothran, W.S	68	systems
the state of the s		Doublisti. Of car I marilis

Pa	ige		Page
Crops and cropping - Continued		Dams - Continued	
yields		Merriman	17
-	44	Mud Mountain	4
	26	New South Wales	102
Crops and dams protect a		Oregon	4
watershed	79	Prado	102
Crosby, F.E.	26	Shand	249
	268	silt	182
Crotalaria		South Africa	130
effect on soil loss	21	suspension	102
Croucher, H.H.	73	Tygart	120
	256	underground	
	264	for water conservation.	134
	264	Utah	79
	29	water storage	49
	268	Wheeler	154
3 ,		Daniel, H.A.	145
	241	Dashevskii, L.I.	171
	20	Davenport, L.A	229
Curves for determining		Davenport, R.W	252
probable errors in heavy	01	Davidson, J.B.	34
	86		40,230
Custom mill that goes to		Davies, M.F.	10
the logs	6		31
Cutler, J.S	30	Davies, William	_
	248		38,188
Cyprus 85,185,1		Davis, C.N.	237 26
Czeratzki,W	77	Davis, F.E.	21
		Davis, J.F	68
D.,G.v	L30	Davis, K.S	2
Dairy feeding and soil con-		Davis, L.D	
	96	Davis, K.S.	7,153
Dale, Tom 68,80,151,152,1	L98	Davis, W.C.	195
Dalgliesh, C.S 2	213	Davison, A.H.	249
Dalke, P.D	80		51,136
	L20	Davison, V.E 27,40,70,13	
Dambach, C.A 84,2	207	De Wet, I.J.	128
Dams 79,206,2		Dean, H.L	97
	102	Debler, E.B 10,57,18	36,252
	L02	Deep tillage tools See Tillage	
	LOI	Deer creek	79
Cottage Grove	4	Defend conservation	3
	loi	Defense - from ridge to river	179
earth 17,101,102,173,1		DeFrance, J.A	146
Texas	4	Deger, Erwin	. 73
Fern Ridge	4	Delaware	12
flood-control	4	Delaware river	33
	101	Delta county, Colorado	
	L02	bibliography	155
	75	Democracy advances	102
	101	Democratic processes and the	
0-10	LO2	formulation of agricultural	
_	LOI	policy	48
linings l		DeLong, W.A	60
	L <i>5</i> 0		

	Page	Page
Democratic telesis and county	J	Doll, E.H 191, 219, 222
agricultural planning	48	Dominy, J.N 111
Dengler, H.W	93	Don river 72
Den Hollander, A.N.J	31	Donald, C.M
Dent E.J.	260	Doneen, L.D 111
Dent, E.J	5,275	Donehower, Weston 50
Denison, F.N.	118	Donga reclamation See Gullies,
Derron, E	106	control
Desert versus forest in		Donnelly, Maurice 227
eastern Africa	75	Dorsey, R.C 104
Deserts	72	Dosch, E.F 101,130
Determination of flood-control	/~	Douglass, A.E
benefits	207	Downing, J.M 95
Detwiler S B	3,140	Drag, F.L 246
Detwiler, S.B. 133 Deuber, C.G. Deusing, Murl	133	Drainage
Douging Mini	190	and erosion control 10
Dovoloping onlight and hiblia	190	
Developing enlightened public	. , , ,	
opinion in conservation.	. 41	artificial
Development of terracing in		controlled vs. subirrigation 111
the semi-arid areas of the		England 111
northwest	95	farm 10,275
DeWeese, B.G.	219	Florida 209
Dewey, H.G.	55	from fallow soil
Dew-point recorder for		Rothamsted 50
measuring atmospheric		Gila gravity main canal 56
moisture	116	Hungary
Dewponds in fable and fact	273	Indiana 111
Dibble, C.B.	55	laws
Dick, R.D	55 -	Massachusetts 32
Dickson, R.E.	27.	Minnesota
Diener, H.C	123	New York 88
Digges, E.W.	207	New Zealand
Diller, Robert	27,2.	on land overlaying an
Direct method of flood routing	162	artesian basin 57
Dirzulaitis, J.J	43	Oregon 211
Disc harrow for plow	166	Pacific Northwest 56
Disciplining an unruly river	183	Palestine 214
Distances		relation to rainfall and
méasúrement on aerial		other meteorological
photographs	93.	factors
District operation from a		Scotland
supervišor's standpoint.	69	Utah
District saves water where		Drainage and evaporation from
it falls	68	fallow soil at Rothamsted 104
Districts - democracy - defense		Drainage and flood-control
Ditchbank vegetation	178	engineering
Ditches	94	Drainage ditches
drainage See Drainage ditches		maintenance
for crosion control	21	Iowa 57
Dodge, E.R	209	Drainage of irrigated lands 111
	143	Draining of the Carrasco
Dodson, L.S.	86	
Doeglas, D.J	180	to the state of th
Donse, U.II.	100	Draper, C.R

· · · · · · · · · · · · · · · · · · ·	Paga
Page	Page Page
Dreesen, W.H	Early, S.T 242
Dreibelbis, F.R 234	Earth and its resources 230
Drop-inlet hydraulic-model	Earth embankments 182
studies	Earthen dams See Dams, earthen
Drosdoff, M 76	Earthworm burrowing helps
Drought	keep soil moist enough
	for earthworms 103
cartographic studies 103	
forecast	Earthworms 160
Nebraska 5	and soil conservation 49
Drought resistant plants	Texas 103
brome-alfalfa 15	East, L.R 274
Drouth	East Africa
Arizona 142	Easterbrook, L.F 13
Drums of the dying 16	Eastern snow conference,
3	
Dry land crops See Agriculture,	
dry land	Eaton, F.M
Dry land farming See Agriculture,	Ecological basis for the
dry land	rational exploitation of
Dry-land pasture experiments	the soil 22
at the Judith basin branch	Ecological methods for field
station, Moccasin, Montana. 143	technicians 240
Duck Creek watershed 67	
	Ecological relationships of
Dugan, W.G 190	playa lakes in the Southern
Duggan, I.W	Great Plains 81
Duley, F.L 116,191,225,278	Ecological society of America.
Dunbar, C.O	Program with abstracts of
Duncan, Kunigunde 66	papers, Twenty-sixth annual
Duncan, O.D	meeting, Philadelphia, Dec.
Dune stabilizătion	27,1940- Dec.30,1940 59
See Sand dunes	Economic aspects of conserva-
Dunes See Sand dunes	tion See Conservation,
Dunes of the western Navajo	economic aspects
country 133	Economic development for
Dunmore silt loam 18	irrigable lands 167
Du-Plat-Taylor, F.M.G 2	Eden, E.W 175
Dunton, H.L	Edlefsen, N.E 170,228
Durand, F.V 50,150	Edminster, F.C
	Education for soil con-
,	,
Dust	servation 41,69
Arkansas	Education for wise use of
Missouri 136	our resources 126
Dust bowl 5,247,248	Edwards, D.C 163
debate	Edwards, E.E 38
Dust storms	Effect of aspect of slope on
Texas	climatic factors 133
Dust storms clog sewage plant	Effect of burning pasture
	9 2
filter 5	and woodland vegetation. 145
Dwarf crested wheat 107	
Dyk, G.J. van	manure upon the fortility
Dynamometer 206	of forest nursery soils. 183
the second secon	Efficiencies in irrigation 111
Eagles, L.D 207	Egorov, V.V 264
Eagles, W.C 219	Einstein, H.A
~ · · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

-	29) -
Page	Page
	1
Eisenhower, M.S 90,233,277	Erosion and erosion control - Cont'
Eisenlohr, W.S., jr 154	and malaria
Eksteen, L.L	and raindrops
Electric power aids soil	and reforestation 269
conservation 124	appraisal 127
Electrical resistance	Argentina 74
ground-water meter 113	Arkansas
Elephant Butte reservoir 43	Bayou soil conservation
Elliot, R.H 107	district 238.
Elliot's farming experiment 107	at stock tanks 94
Elliott, C.N. 83	Australia 224,264,266
Elliott, F.F	beach
Elliott, J.A	California 222,223
Elliott, R.H 30	Connecticut 222
Ellis, M.M	North Carolina 221
Ellison, W.D 215	bibliography 98,281
Elson, Jesse	Brazil 128,224
Elwell, H.M 89, 145, 169	by prairie grass ground
Ellwood, Arthur 250	cover 59
	by using crosion check
Elymus Junceus Fisch. See	
Russian wild-rye Emerson barrage	
	California
Engineering	China 265
agricultural	coastal
in national defense 243	British Isles 2
relation to soil con-	Holkham, England 2
servation 125	Colorado 151
Engineering institute of	cost
Canada	method of computing. 40
England	upper Mississippi valley 153
Englewood reservoir 123	crop influence 101
Engstrom, H.E 278	ecological aspects 60
Enlow, C.R 9,53,108,125,216	economic and social surveys
Enoree river sediment station,	Colorado
Greenville, S.C 175	Horse and Rush creeks
Environmental improvement for	soil erosion districts 96
valu ble non-game animals 84	economic aspects 22,70
Equipment See Implements	and national life 178
and machinery	Toxas
Eragrostis cilianensis 62	Victoria 125
Erosion and erosion control33,48,72,95	effect of contour seeding 184
111,127,138,139,180,182,191,231,263	effect: of logging '
Africa 224	Irons Fork experimental
algae significance 70	forest
amount	effect of slope length. 95
and crop yields 23	effect of surface residue 95
and disturbance of natural	effect of trashy fallow. 184
balances 263	effect on public water supply
and drainage 10	North Carolina 70
and earthworms 49	equation
and fallowing 73	application to strip
and grasshoppers	crop planning 77
Michigan 55	
	The same of the sa

.

Page	Page
Erosion and erosion control - Contid	Erosion and erosion control - Cont'd
evaluation survey of crop	Montana 151
rotation, soil pulveriza-	Nebraska 88,151,222
tion and treatment of	need for public recognition 22
crop residue	Netherlands Indies 223
010p 1001aa0	New Hampshire 88
Washington	
Palouse project 95	New Mexico
experiment farms	New York
Bethany, Mo 127	New Zealand 224,264,265
fire aspects	New South Wales 182
California 71	North Dakota 151
flotation	Oklahoma 22,151
New York	on bean farms -
Chanango county 127	California 22
foreign countries 139	on highways See Highway
forestry relationship 52	erosion and control
French West Africa 265	on Morrow plats 22
grass in 163	on railway land
Great Plains 151	Tanganyika 23
Greece	Ontario 186,223,224
historical implications 223	
•	orchards 197,213,247
	Argentina 74
in arid and semi-arid regions 221	bibliography 201
in the West 183	Michigan 41
India 74,266	southern states 153
Indian reservation	Ozark region 60
New Mexico	pasture land
Mexican Springs 16	effect of soil treatment 16
Indiana 71	Pennsylvania
investigations	Crooked Creek project . 41
Central plains experiment	plants 133,251
station 42	effect of vitamin B ₁ 227
Iowa 7,59	guayule
Island of Chacachacare,	Chamaecrista fasciculata 179
Trinidad, B.W.I.	Portugal 264
Italian East Africa 83	Queensland 7,23,128,265
Italy 129	relation to physical
Jamaica 73,224	properties of soil 82
Kansas	Rhode Island 236
West Tauy creek	São Paulo
demonstration project 238	sheet
land use aspects	
•	Florida
SCS demonstration projects	shore 222
Ohio 21	slope influence
law	Kansas 71
Rhodesia 129	South Africa.25,75,128,129,180,224
law suits	South Dakota 151
Colorado 22	Southern Great Plains 18
Maine 235	Southwest 150
Presque Isle demonstration	climatic relationship 101
project 239	studies
Massachusetts 87	factors involved 21
Missouri 7,35	Texas 142

	rage		rage
Erosion and erosion control - 0	Cont'd	Europe	139
study and teaching	70	Evaluation of flood losses	:
Southern Rhodesia	125	and benefits	162
See also Soil conservation,		Evans, R.M.	141
	,		
study and teaching	202),135
surveys	223	Evaporation 29,96,160	_
Tennessee		A.G.U. committee report.	29
Franklin county	90	determination	
tests		by water-vapor transport	
Tanganyika	85	method	6
Texas	151	from fallow soil	
Dalhart research substation	_	meteorological and soil	
timber	163	factors	÷ · 6
	83	Rothamsted	50
tropics		from saturated surfaces.	
United States	221		. 6
USSR72,74,121,128,129,26	04,265	from watersheds	
Ntah		Louisiana	104
Cache Valley	60	measurement.	
valleys of the southwest.	20	by use of floating pans	
Venezuela	189	Lake Mead	6
Vermont	40	Lincoln, Nebr.	108
Victoria 24,73,13	30.274	Rothamsted	104
West Virginia	47	Evaporation-energy equations	29
Wind See Wind erosion	7,	Evaporation from marsh in	~ ~ ~
and control		relation to climate, drain-	
	77 00		160
	37,89	age and evaporation	
with 4-H club aid		Evaporation of water by soil	49
Maryland	22	Evaporation-loss	104
with V-shaped ditches	21	Everglades	86
Wyoming	151	Everson, R.D.	103_
Erosion around piles of		Every farm its own rainmaker	11
river bridges	225.	Ewing, P.A	94
Erosion and related land use		Exhibits	237
conditions in the Consstoga		bibliography	44
area, Pennsylvania	196		
Erosion and related land use	_,	Factors of soil formation.	232
conditions in Winona county,		Factors that decide irriga-	
the contract of the contract o	196	_	210
Minnesota		tion schemes	
Erosion and rivers	264	Fadullon, L.D.	76
Erosion check cloth	127	Fallow	.73
Erosion control by cover		Farewell to the plow?	207
crops	117	Farm buildings as evidence	
Erosion control plants See		of productivity of erop	
Erosion and erosion control,		land	177
plants		Farm buildings in land-use	
Erosion control plot	181	planning	58
Erosion damage appraisal	95	Farm crops and soils	231
Erosion resistance of sod		Farm drainage and erosion	
bibliography	97	control in highway	
	71		10
Erosion stages of the Arizona	180	en incering	10
Plateau		Farm drainage operations for	760
"Erosionet"	127	the farm planner	168
Estimation of vegetation-type		Farm earth moving as applied	
areas by linear measurement	78	to pond building	50

	Page		Page
Farm forestry 31,40		Farmer opinion of the Service	е
cooperative	104	program in the Southern	
economic aspects	6	Great Plains Region	67
Wisconsin	104	Farmers and defense	196
exhibits	6	Farmers in a changing world	38
Florida	50	Farmers in the sky	1
Indiana	50	Farmers response to a	
Kansas	86	planned program of soil	
Minnesota	87	conservation in the Deer-Re	ear
New York	149 `	creek demonstration area	153
projects	152	Farming for wildlife	33
Oregon		Farms and farming	
Clackamas	6	appraising	1/1
		bean	٠٤٤٤.
training	50	1 2 1 2 1	00
Wisconsin	37	California	22
Farm forestry as influenced		bio-dynamic	2
by the soil conservation		biologic balance	43
program	50	conscrvation <u>See</u> Soil	
Farm hedges	178	conservation	
Farm income See Farms and		Great Plains	12
farming, income		holdings See Land, tenure	
Farm level in the farm-		in war time	244
mechanics course	166	income	141
	100		
Farm ownership, tenancy, and		Ohio	150
land use in'a Nebraska		irrigated See Irrigation	
community	272	management	
Farm planning		bibliography	155
soil conservation		China	248
Pennsylvania		score card	12
Solebury township	20	planning 153,194,2	230.248
Farm ponds See Ponds; Reservoirs		and the forestry phase	240
Farm reservoirs See Reservoirs,		based on size	~40
farm		South Dakota	07
			91
Farm size as a guide to		forestry aspects	42,96
planning in the Tri-county		forms for use in developm	ient
soil conservation district	91	Ohio	145
Farm soils	234	Tennessee	147
Farm water disposal	21	policies and program	
Farm water supply See under		Alabama	
Water		effect on SCS and AAA	4
Farm weir for measuring		size	7
irrigation water	144	as guide in planning	
Farm woodland - farm economy	6		277
· · · · · · · · · · · · · · · · · · ·	O	program	37
Farm woodland owner's	7.60	straw	7.0
cooperatives	160	Nebraska	18
Farm woodlands See Woodlots		tobacco	
Farm woodlot management		Virginia	36
in Kansas	86	types	
Farm woodlots See Woodlots		Indiana	34
Farmer evaluation of con-		New Mexico 1	
servation practices in		wildlife aspects See Wildli	
Southern Plains	66	Farrington, F.N	246
OGMORIOTIL TESTID	0.0	1011 1112 001131 1110 11001000	240

	Page		Page
Faulkner, E.H	166	Fire control - Continued	Ü
Federal aids to local planning	154	in woodlands	
Federal responsibilities		Southern pine belt	52
in total conservation	90	Oklahoma	51
Felton, R.A.	176	on grass ranges	
Fence those dams	206	Pacific northwest	50
Fencing		Fire departments for the farm	51
Arizona	9	Fire - farm forest enemy	151
Fengsui	158	Fischer, G.W	9
Fenton, E.W	61	Fish production in terrace—	
· · · · · · · · · · · · · · · · · · ·	,145	water ponds in Alabama	28
Fenton, F.C.	79	Fishes	~3
Fern canyon fire	71	effect of silt	65
Fernandez, Jorge	212	Fleming, C.E.	36
Ferris, E.B.	213	Fleming, J.R.	261
Ferris, G.E.	21	Flint, R.F.	139
Fertility of soils under	~	Flood, Francis	247
irrigation	57	Flood flows	249
Fertilizer placement under	71	Flood hydrograph	208
irrigation in Washington	57	Flood losses	207
Fertilizers	40		162
effect on yield and survival	240	Flood peaks	102
of dryland and highbush		Illinois	137
blueberries	256		
Fertilizing planting stock	~)0	Flood routing 43,106,12 Flood waters from burned areas	
on eroded soils	47	[in California] carry high	
	263		105
Fick, J.C	,105	silt content	105
· ·	., 10)	Flooding from field laterals	94 127
Field experiments	1	Floods and flood metrol	
bibliography	273	Floods and flood control. 15,	
Field geology Field method for the estimation	_	51,92,97,160,20	162
of soil textures	131	analyses of damage	
Field tests on the effectivenes	_	and land use	31
	5		30
of trashy fallow and contour		Ohio	
seeding in controlling	184	Arizona	. 64
	210	Arkansas	84
Fife, C.V	80	California:105,106,18	
Fight for the woodland caribou		Los Angeles county	51
Fiji	85	Charry Creek	105
Filley, R.B	255	Colorado	51
Finch, V.C.	230	Connecticut river	207
Finger, C.J., jr	238	damage	<i>)</i> ,
	,231	Tennessee river basin	44
Finland	139	economic aspects	84
Finley, W.L.	105	England	105
Finnell, H.H	5,66	forecasting	
Fire	207	Maine	20
erosion aspects	77	Androscoggin river basin	
California	71	Hungary	162
Fire - conservation's worst	C O	Iowa	~
enemy	50	McGregor project	. 51
Fire control	242	Louisiana	84
in defense	243	Minnesota	162

Page	Page
Floods and flood control - Cont'd	Flow of water - Continued
·	
Mississippi river 97	in open channels - continued
Missouri 84	roughness coefficient 106
New Hampshire 140	in steep channels
New Zealand 183	criterion for instability 29
North Dakota 162	Sce also Hydraulics; Hydrology;
	Irrigation; Rivers and streams;
Ohio 30,120,240	
Oklahoma	Turbulence; Water supply
on the Connecticut 207	Fluid mechanics 165,250
Pennsylvania 7,52,162	Flynt, F.L 259
Pittsburgh 249	Fogle, H.G 233
policies and programs	Food 244
federal	and the war 245,247
role of water management 101	The state of the s
Queensland	food
Burdekin district 7	Foote, R.I 227
routing	Forage
Ohio river basin 29	
	9 1
significance of foothill	significance in range and
and valley areas .	livestock management 16
California 106	Ford, J.W., jr 239, 261
snow relationship	Forecasting by means of
South Dakota 162	climatic cycles 103
surveys	Forest and watershed fires
New York 149	
Tennessee river basin 44	Forest farming See Farm forestry
Texas 14,84	Forest fire wind tunnel 81
U.S.Supreme court decisions	Forestry and the Meramec
	watershed
·	Forestry phase of farm planning 96
Willamette valley 105	Forests and forestry
Wisconsin 86	afforestation
See also Channels, flood control	India 74
Floods - cancelled! 51	Uruguay 56
Flora	U.S.S.R. 72
local	
The state of the s	and defense 244
relation to	and grazing
conservation 59	Southern pine belt 52
Whatcom county	bibliography 155,160,201
Washington 273	California
Florida 86,159,190,209,235,262	effect on rainfall and
Florida cover crops effective 159	streamflow 107
Florida state planning board 190	encroachment on prairies . 163
Florida's need for a soil	farm economy aspects 38
survey explained 132	flood control relationship 31
Flory, E.L	handbooks 96
Flotation erosion by ice 127	influence on erosion 85
Flow of liquid through	land use relationship 31
porous media 106	management
Flow of muds, sludges, and	Central States 8
suspensions 174	mesquite
Flow of water52,106,192	Arizona
in open channels 52,107	reforestation
measurement 7	
induction of the first term of	Idaho 18

Page	Paga
Forests and forestry - Continued	Frost penetration 8,28 30
reforestation - continued	nolation to depth of
Montana 18	snow cover 123
relation to soil erosion	Frozen-earth dam at
problem	Grand Coulet
Washington 8	Fruit
Forms for use in developing	Fruit Statement of
a farm plan 145	effect of erosion
Formulas for the transportation	Michigan
of bed load	See also Orchards
m to the second of the second	
Fort Pools	Frutchey, C.W
Fort Peck	Frye, C.A
Fortier, Samuel	Frye, J.C:
Fortuyn-Van Leyden, (Mrs.) C.E.D. 224	Fuelleman, R.F
Fosberg, F.R	Fuller, A.B
Foscue, E. J	Fuller, G.L 230
Foster, E.A	Fuller, H.U 8
Foster, E.E	Fuller, N.G 5
Foster, H.A	Fulmer, W.L 8
Foster, W.S	
40-day loss 71	Functions of cover crops. 206
Four-electrode resistance	Further cartographic studies
method for measuring soil-	of drought 103
moisture content under	The future of the farm 278
	Future program for Wildlife
4-H clubs	conservation 187
	Fyvie, T.L
Fowler, R.H. 60	~~~
	Gabbard, L.P 147
France 95,139	Gabrielson, I.N 83, 187
Frank, Bernard	Gaebe, R.R
Franklin, Sydney 80	Gages
Free, G.R 234	Galbraith, A.V 274
Freeland, Roy 66,159,247	Gallon, David
Frees, C.R	Gard, L.E
Freitas, H.D. de	Gardner, Willard 57
French Indo-China 31	Garin, A.N 70,147
Friant dam 101	Garrett, E.B 66
Fricke, F.W 274	Gehlsen, C.A 224
Friends of the land 123	Goming, A.B 38
Friends of the land. Proceedings,	Geographic variations in
organization meeting, Mar.	black locust as a basis
22–23,1940 138	for the selection of
Friends of the soil 220	seed sources 59
	Geography
Friesner, R.C 185	relation to human ecology 109
Frischie, Kenneth 261	Geography in human destiny 192
Froage, L.V	Geological society of
Froid soil conservation project 143	
Frolik A. I	
From the archives of old Venice 130	1940 231
From the archives of old Venice 129	Geologist practices soil
Frontz, Lekoy 151,207	conservation 177
Frost heaving	Geology 273
damage to black locust	and ground-water resources
seedlings 17	of the Lufkin area, Texas 200
the second second second	

the state of the s	Page	Page
Geology - Continued		Graham, W.R 53
and water table studies.	164	Granada.Agricultural
Oklahoma	104	department.Report 190
Washington county	33	Granovsky, A
Pennsylvania		Grant, E.L 28,118
· · · · · · · · · · · · · · · · · · ·	138	
Fayette county	1)0	Grant, H.C
Geomorphology		Granular materials
and climate	71	propulsion 29
Georgia	123,235	Grapes
Gerdel, R.W.	77,94	Grass and grasses9,107,172,251,276
German-Swiss in Franklin		as factor in rainfall
county, Tennessee	90	interception 62
Germany	139	as indicator plants
Ghulati, T.D.	188	Uganda
Gertenbach, J.J.	181	big bluestem 9
Ghize, Alef de	181	breeding experiments
Gibbons, W.H	38	Kansas 53
Gibbs, J.A	21	buffalo grass
Gibson, W.L	36	viability of seeds 18
Giglioli, G.R	83	defense aspects 108
Gila river	35	diseases
Gila river basin	30	Pacific northwest 9
Gila river basin report	1,4	drying 52,53
Gilbert, H.C	211	economic Significance in
Gilbertson, G.H	242	American agriculture 9
Giles, W.L.	133	effect of soil, man's activities
Gillette, H.P.	103	and stock grazing
Girard, G.L	187	Uganda 54
Give Mother Nature a chance		effect on sail temperature 75
Glade Park, Colorado soil	• 100	erosion control value .107,136,208
erosion district	28	Puerto Rico 37
	185	See also Grass and grasses,
Glock, W.S.	48.	wind erosion control value
Glover, H. M	31	
Godwin, George	21	Florida
Gold and green on the	7.00	Great Plains 138
Palouse hills	180	Kikuyu 17
Gold Coast	75,85	Maryland
Goldman, Milton	217	Harford county 108
Gonggrijp, J.W	31	methods of establishing
Goodman, A.B.	231	stands
Goodwin, D.C.	39	North America 53
Goodwin, K.R.	209	prairie
Gopalakrishnan, C	174	evaluation as interplanting 59
Gordon, Alexander	176	ground cover on eroded soils 59
Gorris, R.M.	28,31	range 144
Gorton, W.W.	146	re-establishment
Gough, R.H.	97,172	Oklahoma9
Gourley, J.H	117,190	Texas 9
Government and agriculture	137	regrașșing
Grabarov, P.G	225	abandoned farms 208
"Grade meter"	159	ecological basis 82
Graham, E.H60	,212,238	seed and seeding 164,250
Graham, Michael	107,109	soil binding 72,73
		, ,

	Page		Page
Grass and grasses - Continued		Grazing	31,90
soil binding - continued .	٠٠٤ .	control	
Venezuela	72	Arizona	9
See also Plants, soil	,	Kansas	35
binding · · · · ·		management	
talk by H.A.Wallace	54	effect on pasture land	16
tests in connection with	94	Southern pine belt	
	•	Southern Great Plains	52 18
shrubby cover	1. <u>.</u>		18
Wyoming	15	statistical analysis of	
Texas	250	regeneration following	
use on airplane landing		protection	
fields	108	Broken Hill, N.S.W.	16
value for range reseeding	9	tests	
varieties to improve		Colorado	15
western range	208	Utah	119
vs. mixed vegetation		valuation of land	
Oklahoma	145	Montana	143
Victoria	250	Great Ouse flood	1
water usage		protection. No.1	105
Lincoln, Nebraska	108	Great Plains. 5,11,12,29,93,	
wind erosion control value	81	Southern	18
Grass as human food		Great Plains shelterbelt	10
	53		
Grass for burned-over areas	107	See Windbreaks	(0
Grass silage	218	Greaves, J.E	60
Grass waterways See Waterways		Greece	32
Grasshoppers		Greeley, W.B	272
bibliography	201	Green dress for Dixie	176
their effect on sagebrush	251	Green manure	208,252
Grasshoppers, a factor in soil		influence on soil organic	
erosion in Michigan	55	matter	25
Grassland		Green Mountain dam	102
association		Gregory, R.W	231
Utah	134	Grenada	190
	108	Gries, Albin	31
frost damage			
Grassland agriculture	95	Grisham, Glen	12
farm adjustment	9,53	Gritsenko, I.F	116
Grassland biome	: 53	Grosbach, H.E.	43
Grassland farming	8,54	Ground water See under Water	
New England	250	Ground water worth millions	109
Grassland improvement station		Grover, N.C.	43
at Dodwell-Drayton	163	Guarding a heritage	152
Grassland research	163	Guatemala	73
Grasslands		Guayule See Erosion and	
Argentina	31	erosion control, plants	
Canada	208	Guide lines	95
New South Wales	250	Guinazu, J.R	30
Patagonia	31	Gulati, L.T.D.	189
Grassy, R.G.	260	The state of the s	164,197
Gravel-rock overfall	~00	California	
structures	262	Anacapa Island	127
		-	121
Gray, J.M	242	control	2/
Gray, L.C.	38	Arizona	26
Gray, R.B	248	by means of farm ponds	105

. . .

	Paga	Page
Calling Continued	Page	Harris, Karl 253
Gullies - Continued		
control - continued	~ .	
China	74,	Harrold, L.L 58,173,214
Ohio	21	Hart, C.A
wildlife aspects	7,9	Hartwell, O.W
stabilization	164	Hartwig, L.H 77
Gumbel, W.C	37,148	Has erosion control changed
Gunston, J	2,158	land use? 168
Gustaffson, Y	138	Hasel, A.A 78
Gustafson, A.F	138,145	Hass, Lester 69
Guthe, O.E	101	Haswell, J.R 10
Gynerium sagittatum	72	Hathaway, G.A 44
Gypsum in irrigation water	142	Haveli project 189
Gypsum III IIII gatton water	,±4~	Havighurst, Walter 177
Hann A D C	76	Hawaii 20,34
Haas, A.R.C.		Hawaiian Islands 139
Haas, H.J.	197	Hawbecker, A.C
Hack, J.T.	133	Hawes, N.E
Haddock, J.L	69	Hay, R.C 142
Hafenrichter, A.L	95,148	Hayden, Ada 59
Hagari experimental station	74	Haynes, J.L 29
Haggerty, J.J	38	Hays, D.W 167
Haines, F.D	15	He saves soil to save souls 176
Hairy vetch	21.2	Headington, R.C 58,145
Haley, J.M	106	Headwater highways - a new
Hall, A.R.	94	forest menace 107
Hall, J.A.	8,36,88	Healthy soil, men and democracy 197
Hamblin, I.E.	179	Hedge, A.M 187,238
Hamilton, L.W.	82	
	0~	Hedges
Hammer mill as an important	7.0	Hein, N.A
nursery implement	13	Heinrichs, D.H 208
Hannan, Frank	106	Held, Chris
Hannay, A.M	44	Hellman, F.S 45
Hannum, W.T.	272	Helm, C.A
Hansen, R.E	219,231	Henderson, J.R 132, 266
Hanslow, H	274	Hendricks, H.E 36
Hansmeier, M.P	159	Hendrickson, B.H 256
Hanson, A.P	73,181	Hennefrund, H.E 44
Harbersham Countyin the		Henry, L.A 84
awakening South	19	
Hard work, but no hard times	123	Hensel, R.L 250
Harding, S.T	252	Henson, E.R 5
Harker, D.H		Henson, P.R 214
Harmon, Burt	164	Hentz, John 262
Harnessing earthworms	49	Heretic in the promised land 19
Harnessing natural resource		Herrell, Henry 154
Harper, A.R	232,272	
	84	
Harper, C.A		
Harper, F.B6,69,180,216		Hickok, W.O
Harper, H.J.	233	Highee, E.C 111
Harper, W.A	50	Highway erosion and
Harrington, A.W		control 10,27,83,197 economic aspects
Harrington, E.R	10	New York
	•	Cohocton Steuben co. 54
		74

	Page		Page
Highway erosion and control -	Cont'd	Home folks take inventory	48
effect on road maintenance		Homer-Pleasant soil con-	
costs	54	servation district	69
Idaho	. 252	Hone, A.A	274
Illinois,	31	Honey Hollow Creek watersho	
Louisiana	165		_
	108	Hoover, M.M	95
Maryland		Hope, Claude	175
Mississippi	165	Hopewell, H.G.	210
Texas use of lespedeza sericea. Highways	1.65 70	Hopi land patterns	12
Highways		Hopkins, F.J	154
411 101 620		Hopkins, J.W	15,213
destructive influence	107	Hopp, Henry 47	7,59,151
Hile, R.B	37,91	Hore, H.L	274
Hile, R.G	87	Hormay, A.L	90
Hill, R.R	253	Hornby, H.E	257
Hillculture	59	Horner, G.W	148
Hillculture research in the		Horner, W.W	29,120
Soil conservation service	140	"Horseback irrigation"era	168
Hills, E.S.	274	Horth, C.J	253
Hillside citrus groves	227	Horton, A.H	43
Hillside erosion control	241	Horton, C.R.	76
Hinde, R.R.	268	Horton, R.E 29,	150,234
Hinderlider, M.C	111	Hough, G.J	148
Historic development of flood-		Hough, J.L	40
control and surface drainage		Houk, H.J	34
in Hungary	162	Housel, W.S	82
Historic records bearing on		Houston black clay	10
agricultural and grazing		Houston clay	71
ecology in Utah	119	Houston, G.N	167
History repeats itself	261	How big was the flood?	105
Hobbs, J.A.	131	How to protect earth	10)
Hobson, I.L.	42	embankments	182
	146	Howard, I.M	
Hochmuth, H.R	118		
Hodges, P.V.		Howard, R.W	263
Hodgkin, Carlyle,	177	Howe, O.W.	194
Hoff, P.R.	. 276	Howlett, F.S	190
Hoffman, I.C.	102	Hoyt, W.G.	44
Hogenson, J.C.	177	Hsiang, Ching-Yuen	158
Hogg, J.E	49	Huber, M.G.	235
Hoglund, C.R.	168	Hubert, M.K.	9,108
Hohl, L.L	102	Huberty, M.R	116,208
Holding, A.L	9.5	Hudson, A.W	210
Holdridge, L.R	8	Huff, W.C	276
Holland	95	Hull, A.C., jr	9
Holland, A.H	ıíí	Hullinghorst, D.W	43
Hollands, H.F.	148	Human welfare	109
Holm, L.C.	12	Humboldt river	139
Holmes, H.C.	147	Humphrey, R.R.	258
	25	Humus and the farmer	109
Holmes, J.M			
Holmes, MacDonald	31	Hungary 162,	
Holsoe, Torkel	47	Hungary grasslands	108
Holtan, H.N	29	Hunger signs in crops	188
Holy Land	23	Hunt, C.B.	86
Holzman, Benjamin	29	Hunsaker, H	217

Page	Page
Hunt, G:W: 28	Ice storm in Texas 118
Hunter, Byron 144, 194	Idaho 32,69,193
Huntington, Filsworth 232	Idaho department of
	reclamation report
	1939–1940
	If the well runs dry 93
Hurt, B.R	If we build these dams 159
Hutchins, R.E 270	Illinois 12,20,31,68,196
Hutchins, W.A	Illinois Bayou soil conserva-
Hydraulic head measurements	tion district, Arkansas. 238
in soils 209	Illinois river 138
Hydraulic laboratory develop-	Implements and machinery. 206,207
ments along the eastern	for contour banks
seaboard 55	East Africa 74
Hydraulic measurements 188	for contour furrowing 66
Hydraulic ram 190	for sail conservation 248,261
Hydraulic tests of kudzu as	terracing 132
a conservation channel	See also Nurseries, implements
lining 70	Importance of a feed reserve
Hydraulics 121,122	as an aid in ranch conserva-
models	tion 97
use in design of suspended	Improper irrigation wastes
load samples 28	both soil and water 167
progress, as related to	Improvement of the dust bowl 138
sedimentation 85	Inglis, C.C 65
research	Iowa 35
American society of civil	Improving America's diet. 14
engineers 55	In place of cotton 237
SCS outdoor laboratory 55	Income See Farms and farming,
Hydraulics of sprinkling	income
systems for irrigation 110	Increasing use of pump
Hydraulics of water in un-	irrigation 167
saturated soil 209	India 11,74,75,180
Hydrographic surveys See	Indian corn 221
Surveys, hydrographic	Indian rebuilds 3
Hydrographs 162,259	Indian spring wildlife
sprinkled plat	demonstration area 136
graphical method of	Indiana17,34,50,67,71,168,235
analysis	
unit	Martin county 193 Indians 12
Hydrology	
	Indore compost system 31
American geophysical	Infiltration
union, 1940 28	96,120,142,166,234
Muskingum conservancy district 30	A.G.U. committee
research studies 209	report 29
U.S.D.A	bibliography 40
Hydromechanics	experiments
application to groundwater	Arizona 150
control 89	Arizona desert soils. 29
	in Houston black clay 10
I take this land 177	measurement 10
Ibach, D.B	

	Page		Page
Infiltration - Continued	J	Irrigation - Continued	
report on studies		and cover crops	253
Colorado		and drainage	
Black Squirrel creek		research	
project	110	Utah	11
study records		and hydroelectric power	56
Edwardsville, Ill	29	and soil fertility	57
Infiltration and our		Argentina	253
orchard soils	117	Arizona	142
Infiltration capacity	29	artesian-well	252
Information compiled on land		Australia	257
use capability tables	97	bibliography	239
Insects		border method	94
and soil conservation	55	Brazil	111
citrus		by means of mole drainage.	112
relation to cover crops .	55	California 110,111	
relation to tussock-grassland		- Conterbury plaine	10
deterioration	55	Columbia basin	254
Institute for agrostological		Columbia [South America]	254
research	54	cost of pumping reduced	168
Intensive projects under the		dam projects	159
cooperative farm forestry act	152	eastern states	94
Inter-American cooperation in	-,~	Hungary	167
agriculture	93	Idaho	32
Interception		Snake river valley	10
measurement		in citrus orchards	117
Lincoln, Nebr.	62	India	
Interception and stemflow in a	o~	land	,210,212
pine plantation	166	use for forage protection	
Interception of rainfall by	3 .00	Nevada	36
prairie grasses, weeds, and		map to indicate need	113
certain crop plants	62	methods	. 94
Interpretation of soil con-		Mexico	111
servation data for field		Minnesota	87
use	6 178	Montana	79
International institute of	0,-10	multiple-use aspects	57,111
agrostological research	54	Nebraska	112
Interpretation of tests on silt	74	Euffalo county	112
samplers	121	need indicators	112
Interstate conference on water	ند ۸ ند	Nevada	36
conservation and irrigation,		New Mexico	145
Sydney, April 24-27, 1939	33	New South Wales	33
Invasion of grassland by))	New York	211
mesquite	54	New Zoaland	10
Inventory of natural vegetation		North Africa	254
types and the need for their		of beans	~)4
preservation	78	Galifornia	111
Iovenko, N.G 7		of cotton	253
Iowa		of farms	210
Ireland, H.A	177	of orchards	210
Irons Fork experimental forest		of pastures	211,275
Irrigation 10,35,44,		of small grain	94
111,113,140,168,170,209,228,25		of sugar beets	111
111,117,140,100,170,209,220,2)	~,~))		7.7.7

THE STATE OF THE S	Page		Page
Irrigation - Continued	J	Irrigation water	
Oregon	146	forecasts	175
overhead	253	measurement	43,144
Hawaii	254	utilization	167
Palestine	214	Irrigation work in Mexico	168
Philippines	253	Isely, Bliss	247
pipe lines	276	Israelsen, O.W	•
portable sprinkling method	94	It can be done	80
	,211	Italy	95,129
Nebraska 88,110	,	Ivanchenko, F.L.	266
Nevada	109	Ives, J.R.	227
Utáh	56	Ives,R.L.	133
	_		160
pumping plants 41,167		Ivitsky, A.T	100
Mexico	168	Jacks C. V.	220 242
Netherlands Indies	168	Jacks, G. V 109	
Rio Grande Valley	167	Jackson, P.M	268
Punjab	254	Jalbert, J.H	239
soil moisture relationship	57	Jamaica	
South Africa	210	James, J.G	216
South Dakota	252	Japan	139
sprinkling systems 10,111	,252	Jarrett, C.D	
subirrigation	94	Jarvis, C.S 212	2,252,259
subirrigation vs controlled		Java	31,130
drainage	111	Jenkins, D.S	64
summer	168	Jenkins, Hal	. 27
supplemental		Jennings, D.S	58,132
Minnesota	276	Jenny, Hans	232
systems		Jens, S.W	120
sprinkling		Jewett, S.G	96
California	110	Joffe, J.S	144,233
Texas	93	John, W.W.	69
Uruguay.	11	Johnson, A.F.	134
Utah		Johnson, A.G.	222
value of availameter	115	Johnson, E.C.	95
Washington		Johnson, E.G.	220
well .	, 140		
Great Plains	11	Johnson, H.W	195
western United States	10	Johnson, J.A	169
	10	Johnson, J.W	29,174
Wyoming	7 / 7	Johnson, Lamont	79
Sheridan county	141	Johnson, S.E	38
Irrigation canals	252	Johnson, V.W.	58
linings	57	Johnson, W.M.	258
Irrigation dams	206	Johnston, J.C 117	
Irrigation drainage		Johnston, J.F.	106,272
Pacific Northwest	56	Jones, G.H.	28
Irrigation efficiencies	1.11	Jones, Idwal	159
Irrigation engineering		Jones, L.A	209
See Engineering, irrigation		Jones, L.E	148
Irrigation practices in		Jones, L.H	77
growing alfalfa	94	Jones, S.W	159
Irrigation problems in citrus		Jones, T.N	21,71
orchards	197	Joseph Page and his oasis	
Irrigation research institute	74	of grass	9
		Judd, Ira	217

Kahawita, R. 253 Kchlor, G. O. 53 Kaleski, J.G. 172,250 Kchlanoyer, J.B. 193 Kalinske, K.K. 29,106,215 Kchnke, Helmut 132 Kansas tuefts debunk slopes Schulmoyer, M.M. 90,273 Asmpoff, K.P. 102 Krezbel, C.J. 28 Kaufman City Lake 147 Kremer, Aminhad 256 Keay, T.B. 47 Kremer, Aminhad 256 Keeppor, W.E. 169 Krekow, E.A. 57 Keeller, Wesley 172,208 Krimgold, D.B. 42 Keller, Wesley 172,208 Krimgold, D.B. 42 Keller, Wesley 172,208 Krimgold, D.B. 42 Keller, S.T. 43,243 Krus, Alfred 21 Keller, Wesley 172,208 Krimgold, D.B. 42 Keller, J.D. 173 Kutter, H. 190 Keller, J.B. 172 Krutter, H. 190 Kenlugy, J.C. 29 Kutdau 179,211 Kennedy, A.L.		Page		Page
Kallsekk, J.G. 172,250 Kchlmeyer, J.B. 193 Kalinske, A.K. 29,106,215 Kchnke, Helmut 192 Kansas .19,66,86,151,238 Kclfasov, F.B. 49 Kansas tests debunk slopes as major factor in erosicn 71 Kcroren lespedeza 87 Kaufman City Lake 147 Kremer, Amihud 296 Keay, T.B. 47 Krener, B.A. 23 Keepper, W.E. 169 Kreckow, E.A. 57 Keet, J.D.M. 63 Kreybig, L. v 167 Keller, Wesley 172,203 Kringold, D.B. 42 Kellogs, G.E. 44,49,58,232 Krinstal, F.A. 190 Kells, H.T. 42,365,278 Kruty, Alfrod 25 Kells, H.T. 42,3 Krutter, H. 109 Kelneya, J.C. 29 Kudzu 179,211 Kennedy, J.C. 29 Kudzu 179,211 Kenrya 35 Kuntuck, M. 10 Kerner, H.W. 7,224,265 Kuper, M. 12	Kahawita, R	253	Kohler, G.O	_
Kaneas 19,66,86,151,238 Kolfacov, F.E. 49 Kansas tests debunk Slopes as major factor in crosion 71 Kollhorgen, W.M. 90,278 Karpoff, K.P. 102 Kraebel, C.J. 28 Kaufman City Lake 147 Kraebel, C.J. 28 Keepopr, W.E. 169 Kremar, Amihud 256 Keeb, J.D.M. 63 Krekow, B.A. 57 Keeller, Wesley 172, 208 Krimgold, D.B. 42 Kellorg, C.E. 44, 49, 58, 232 Krimgold, D.B. 42 Kellorg, C.E. 44, 49, 58, 232 Krimsold, D.B. 42 Kellorg, C.E. 44, 49, 58, 232 Krimsold, D.B. 42 Kellorg, C.E. 44, 49, 58, 232 Krimsold, D.B. 42 Kellorg, C.E. 44, 49, 58, 232 Krimsold, D.B. 42 Kellorg, C.E. 44, 49, 58, 232 Krimsold, D.B. 42 Kellor, J.L. 172 Kretonlag, A.B. 21 Kellor, J.L. 173 Kucinski, Karol 21 Kennedy, J.C. 2	Kaleski, L.G	172,250		193
Kaneas 19,66,86,151,238 Kolfacov, F.E. 49 Kansas tests debunk Slopes as major factor in crosion 71 Kollhorgen, W.M. 90,278 Karpoff, K.P. 102 Kraebel, C.J. 28 Kaufman City Lake 147 Kraebel, C.J. 28 Keepopr, W.E. 169 Kremar, Amihud 256 Keeb, J.D.M. 63 Krekow, B.A. 57 Keeller, Wesley 172, 208 Krimgold, D.B. 42 Kellorg, C.E. 44, 49, 58, 232 Krimgold, D.B. 42 Kellorg, C.E. 44, 49, 58, 232 Krimsold, D.B. 42 Kellorg, C.E. 44, 49, 58, 232 Krimsold, D.B. 42 Kellorg, C.E. 44, 49, 58, 232 Krimsold, D.B. 42 Kellorg, C.E. 44, 49, 58, 232 Krimsold, D.B. 42 Kellorg, C.E. 44, 49, 58, 232 Krimsold, D.B. 42 Kellor, J.L. 172 Kretonlag, A.B. 21 Kellor, J.L. 173 Kucinski, Karol 21 Kennedy, J.C. 2	Kalinske, A.A 29	,106,215	Kohnke, Helmut	132
## ## ## ## ## ## ## ## ## ## ## ## ##	Kansas	,151,238	Koliasev, F.E.	49
### ### ##############################	Kansas tests debunk slopes			0,278
Karpoff, K.P. 102 Kraebel, C.J. 28 Kaufman City Lake 147 Kramer, Amihud 256 Keey, T.B. 47 Kramer, Amihud 233 Keeppor, W.E. 169 Krekow, B.A. 57 Keet, J.D.M. 63 Kreybig, L. v 167 Keller, Wesley 172, 208 Krimgold, D.B. 42 Kelly, L.L. 42, 165, 278 Kristal, F.A. 190 Kelly, L.L. 42, 245, 278 Krutsel, W.C. 85 Kelso, A.E. 274 Krutter, H. 109 Kennedy, J.C. 29 Kudzu 179, 211 Kennedy, J.C. 29 Kudzu 179, 221 Kennedy, J.C. 20 Kudzu 179, 221 Kennedy, J.C. 20 Kudzu 179, 22 Kerso, A. 30 Kudzu 17	as major factor in erosic	n 71		
Kaufman City Lake 147 Kremer_Amihud 256 Keay, T.B. 47 Krentz, B.A. 233 Keeppor, W.E. 169 Krckow, E.A. 57 Keet, J.D.M. 63 Kreybig, L.v 167 Kelley, M.E. 172, 208 Kringold, B.B. 42 Kelley, L.L. 42, 243 Krusbeil, B.A. 190 Kelly, L.L. 42, 243 Krusbeil, F.A. 190 Kelsh, H.T. 41, 243 Krusbeil, W.C. 85 Kelsh, H.T. 41, 243 Krusbeil, W.C. 85 Kenley, A.L. 173 Kudzu 179, 211 Kennedy, J.C. 29 Kudzu 179, 211 Kennedy, J.C. 29 Kudzu 179, 211 Kennedy, J.C. 30 Kudzu 179, 211 Kerster, H.Ward 43 Kunz, J.G.	Karpoff, K.P	102		
Keey, T.B. 47 Kreekow, E.A. 233 Keet, J.D.M. 63 Krekow, E.A. 57 Keet, J.D.M. 63 Kreybig, L. v 167 Kellor, Weeley 172,208 Krimgold, D.B. 42 Kelloy, L.L. 42,165,278 Krus, Alfred 215 Keles, L. 41,243 Krumbein, W.C. 85 Keles, A.E. 274 Kruttor, H. 109 Kennedy, J.C. 29 Kudzu 179,211 Kennedy, J.C. 30 Kudzu 179,211 Kennedy, J.C. 30 Kudzu 179,211 Kerr, H.W. 7,224,265 as the magic vine 113 Kestolma, C.C. 111 Kudzu 101,21 Ketheny, C.C. 111 Kudzu 101,21 <	Kaufman City Lake	147		256
Keeppor, W.E. 169 Kreykow, E.A. 57 Keelt, J.D.M. 63 Kreybig, L. v 167 Keller, Wesley 172,208 Krimgold, D.B. 42 Kellog, C.E. 44,49,58,232 Kristal, F.A. 190 Kelly, L.L. 42;165,278 Krumbein, W.C. 85 Kelsh, H.T. 41,243 Krumbein, W.C. 85 Kelso, A.E. 274 Kruttor, H. 109 Kennedy, A.L. 173 Kudis, Karol 143 Kennedy, J.C. 29 Kudzu 179,211 Kester, Howard 220 Kunz, J.G. 191,220 Kester, Howard 220 Kuperus, G. 31 Ketchum, C.C. 111 Kuperus, G.	Keay, T.B	47		
Keet, J. D. M. 63 Kreybig, L. v 167 Koller, Wesley 172,208 Krimgold, D.B. 42 Kellogs, C.E. 44,49,58,232 Krimgold, D.B. 42 Kelso, A. E. 42,2165,278 Krus, Alfred 215 Kelso, A. E. 41,243 Krusbein, W. C. 85 Kelso, A. E. 274 Krutter, H. 109 Kennedy, J. C. 29 Kudzu 179,211 Kennedy, J. C. 29 Kucinski, Karol 143 Kesten, M. 7,224,265 as the magic vine 113 Kester, H.W. 7,224,265 as the magic vine 113 Kester, H.W. 20 Kuprinsov, J. 75 Key spot proje	Kaannan W F	169		
Kelso, A. E. 274 Krumbein, W. C. 85 Kelso, A. E. 274 Kruttor, H. 109 Kennedy, J. C. 29 Kuczu 179,211 Kentucky 50,205 Kenya 85 Kenya 85 Kessler, William 43 Kester, Howard 220 Kuperus, G. 31 Ketchum, C. C. 111 Keyers, D. M. 90,96,236 Khanna, R. K. 65 Kharitonov, G. A. 121 Kimball, Frank 44 Kimball, Frank 44 King, N. J. 238 King, Barrington 123 King, Barrington 123 King, Ranch 78 King, Ranch 78 King, Ranch 78 King, Ranch 78 Kirkhand, B. F 38 Kirkland, B. F 38 Kincy, G. 39 Kruman, G. C. 124 Kuzu 179,211 Kuzu 20 Kuzu 179,211 Kuzu 20 Kuzu 179,211 Kuzu 20 Kuzu 21 Kuz	Keet, J.D.M.	63		167
Kelso, A. E. 274 Krumbein, W. C. 85 Kelso, A. E. 274 Kruttor, H. 109 Kennedy, J. C. 29 Kuczu 179,211 Kentucky 50,205 Kenya 85 Kenya 85 Kessler, William 43 Kester, Howard 220 Kuperus, G. 31 Ketchum, C. C. 111 Keyers, D. M. 90,96,236 Khanna, R. K. 65 Kharitonov, G. A. 121 Kimball, Frank 44 Kimball, Frank 44 King, N. J. 238 King, Barrington 123 King, Barrington 123 King, Ranch 78 King, Ranch 78 King, Ranch 78 King, Ranch 78 Kirkhand, B. F 38 Kirkland, B. F 38 Kincy, G. 39 Kruman, G. C. 124 Kuzu 179,211 Kuzu 20 Kuzu 179,211 Kuzu 20 Kuzu 179,211 Kuzu 20 Kuzu 21 Kuz	Keller Wesley	172.208		42
Kelso, A. E. 274 Krumbein, W. C. 85 Kelso, A. E. 274 Kruttor, H. 109 Kennedy, J. C. 29 Kuczu 179,211 Kentucky 50,205 Kenya 85 Kenya 85 Kessler, William 43 Kester, Howard 220 Kuperus, G. 31 Ketchum, C. C. 111 Keyers, D. M. 90,96,236 Khanna, R. K. 65 Kharitonov, G. A. 121 Kimball, Frank 44 Kimball, Frank 44 King, N. J. 238 King, Barrington 123 King, Barrington 123 King, Ranch 78 King, Ranch 78 King, Ranch 78 King, Ranch 78 Kirkhand, B. F 38 Kirkland, B. F 38 Kincy, G. 39 Kruman, G. C. 124 Kuzu 179,211 Kuzu 20 Kuzu 179,211 Kuzu 20 Kuzu 179,211 Kuzu 20 Kuzu 21 Kuz	Kellogg.C.E. 44.49	2.58.232		
Kelso, A. E. 274 Krumbein, W. C. 85 Kelso, A. E. 274 Kruttor, H. 109 Kennedy, J. C. 29 Kuczu 179,211 Kentucky 50,205 Kenya 85 Kenya 85 Kessler, William 43 Kester, Howard 220 Kuperus, G. 31 Ketchum, C. C. 111 Keyers, D. M. 90,96,236 Khanna, R. K. 65 Kharitonov, G. A. 121 Kimball, Frank 44 Kimball, Frank 44 King, N. J. 238 King, Barrington 123 King, Barrington 123 King, Ranch 78 King, Ranch 78 King, Ranch 78 King, Ranch 78 Kirkhand, B. F 38 Kirkland, B. F 38 Kincy, G. 39 Kruman, G. C. 124 Kuzu 179,211 Kuzu 20 Kuzu 179,211 Kuzu 20 Kuzu 179,211 Kuzu 20 Kuzu 21 Kuz	Kelly.L.L. 42	165.278		
Kelso, A.E. 274 Krutter, H. 109 Kennedy, J.C. 29 Kucineki, Karol 123 Kennedy, J.C. 29 Kucineki, Karol 179, 211 Kentucky 50, 205 as conservation channel 170 Kerr, H.W. 7, 224, 265 as the magic vine 113 Kesslor, William 43 Kunz, J.G. 191, 210 Kester, Howard 220 Ketchum, C.C. 111 Kuppuswami, S.V. 75 Keulegan, G.H. 29 Kuprianov, I. 128 Key spot project in Nevada 167 Keyes, D.M. 90, 96, 236 Khanna, R.K. 65 L,R. 113 Karitonov, G.A. 121 La conservacion del suelo en Puerto Rico 197 Kifer, R.S. 38 Laccy, Garald 273 Kikuyu grass 17, 128 Ladejinsky, W.I. 128 Kimball, Frank 44 Laden, N.R. 29 King, A.W. 73 Lahee, F.H. 273 King, Barrington 123 Lake Mead 170 King, Norman 34 King Ranch 78 King, N.J. 208 Kingan, H.B. 43 Lancashire 47 Kinwar, E.R. 269 Lakeland, W.J. 274 Kinrhson, H.B. 43 Lancashire 47 Kirkham, Don 29 Kirkham, Don 20 Kir	Kelsh.H.T.	41.243		-
Kennedy, A.L. 173 Kucinski, Karol 123 Kennedy, J.C. 29 Kudzu 179,211 Kentucky 50,205 as conservation channel Kenye 85 Kudzu 179,211 Kerr, H.W. 7,224,265 as the magic vine 113 Kester, Howard 220 Kuperus, G. 31 Ketchum, C.C. 111 Kuppauswami, S. V. 75 Keulegan, G.H. 29 Kuprianow, I. 128 Key spot project in Nevada 167 Kurpad, G.S. 174 Keyes, D.M. 90,96,236 174 Khanna, R.K. 65 Kurpad, G.S. 174 Key spot project in Nevada 167 Kurpad, G.S. 174 Keyes, D.M. 90,96,236 113 Khanitonov, G.A. 121 La conservacion del suelo Kinfer, R.S. 38 Lacey, Gerald 273 King, Ja. 121 Lacejinsky, W.I. 128 King, A.W. 73 Laked, N.R. 29 K				
Kennedy, J.C. 29 Kudzu 179,211 Kentucky 50,205 as conservation channel Kerr, H.W. 7,224,265 as the magic vine 113 Kessler, William 43 Kunz, J.G. 191,210 Kester, Howard 220 Kuperus, G. 31 Ketchum, C.C. 111 Kuprianov, I. 128 Key spot project in Nevada 167 Kurpad, G.S. 174 Keyes, D.M. 90,96,236 Kurpad, G.S. 174 Khanna, R.K. 65 L.R. 113 Kharitonov, G.K. 121 La conservacion del suelo 174 Khuse, Khus, grass 73 La conservacion del suelo 197 Kifor, R.S. 38 Lacey, Gerald 273 Kikuyu grass 17,128 Lade, N.R. 29 King, A.W. 73 Lahea, F.H. 273 King, Sarrington 123 Lake Mead 170 King, Sorman 34 area and capacity table. 96 King, N.J. 203 <td></td> <td>173</td> <td>Kucinski Karol</td> <td></td>		173	Kucinski Karol	
Kentucky 50,205 as conservation channel Kenry H.W. 7,224,265 as the magic vine 113 Kesslor, William 43 Kunz, J.G. 191,210 Kester, Howard 220 Kuperus, G. 31 Ketchum, C.C. 111 Kuppuswami, S.V. 75 Keulegan, G.H. 29 Kuprianov, I. 128 Key spot project in Nevada 167 Kurpad, G.S. 174 Keyes, D.M. 90,96,236 Kurpad, G.S. 174 Khanna, R.K. 65 L,R. 113 Kharitonov, G.A. 121 La conservacion del suelo en Puorto Rico 197 Kinder, R.S. 38 Laccy, Gerald 273 Kirkor, R.S. 38 Laccy, Gerald 273 Kinder, R.S. 38 Laccy, Gerald 273 King, A.W. 73 Lahe, Mead 170 King, A.W. 73 Lake Mead 170 King, N.J. 203 Lake Mead 170 King, Ranch 78 <td></td> <td></td> <td></td> <td></td>				
Kenya 85 lining 70 Kers,H.W. 7,224,265 as the magic vine 11 Kessler,Woward 220 Kunz,J.G. 191,210 Kester,Howard 220 Kuporus,G. 31 Ketchum,C.C. 111 Kuppuswami,S.V. 75 Keulegan,G.H. 29 Kuprianov,I. 128 Keys,D.M. 90,96,236 Kurpad,G.S. 174 Keyes,D.M. 65 L.R. 113 Kharitonov,G.A. 121 La conservacion del suelo en Puerto Rico 197 Kingra.S. 38 Lacy,Gorald 273 Kikuyu grass 17,128 Ladojinsky,W.I. 128 Kimball, Frank 4 Laden,N.R. 29 King,A.W. 73 Lake,F.H. 273 King,Barrington 123 Lake Mead 170 King, Ranch 78 project 96 Kinner,E.R. 29 Lake Traverse - Bois de Sioux Project 47 Kinona,H.B. 43				7
Kerr, H.W. 7,224,265 as the magic vine 113 Kessler, William 43 Kunz, J.G. 191,210 Kester, Howard 220 Kupcrus, G. 31 Ketchum, C.C. 111 Kuppuswami, S.V. 75 Keulegan, G.H. 29 Kuprianov, I. 128 Key spot project in Nevada 167 Kurpad, G.S. 174 Keyes, D.M. 90,96,236 Kurpad, G.S. 174 Khanna, R.K. 65 L.R. 113 Kharitonov, G.A. 121 La conservacion del suelo Khus, S. 38 Lacey, Gorald 297 Kiner, R.S. 38 Lacey, Gorald 273 Kikuyu grass 17,128 Ladejinsky, W.I. 128 Kimball, Frank 44 Lade, N.R. 29 King, A.W. 73 Lake, Mead 170 King, Norman 34 Lake, Treverse - Rois de Sioux King, Norman 34 Lake Treverse - Rois de Sioux King, Ranch 269 Lake Janue, W.J.	Kanya			70
Kessler, William 43 Kunz, J.G. 191,210 Ketchum, C.C. 111 Kupprus, G. 31 Keulegan, G.H. 29 Kuprianov, I. 128 Key spot project in Nevada 167 Kurpad, G.S. 174 Keyes, D.M. 90,96,236 Kurpad, G.S. 174 Khanritonov, G.A. 121 La conservacion del suelo Khus-khus grass 73 La conservacion del suelo Khus-khus grass 73 La conservacion del suelo Kins, R.S. 38 Laccy, Gorald 273 Kikuyu grass 17,128 Ladejinsky, W.I. 128 Kimball, Frank 44 Ladein, N.R. 29 King, A.W. 73 Lake, F.H. 273 King, Barrington 123 Lake Mead 170 King, N.J. 203 Lake Mead 170 King, Ranch 78 project 162 Kinnsear, E.R. 269 Lake Jancaster, R.R. 54 Kirkham, Don 29 Lancaster, R.R.	Korn H W	22/ 265	as the magic wine	
Kester, Howard 220 Kupcrus, G. 31 Ketchum, C.C. 111 Kuppuswami, S.V. 75 Keulegan, G.H. 29 Kuprianov, I. 128 Key spot project in Nevada 167 Kurpad, G.S. 174 Keyes, D.M. 90,96,236 Kurpad, G.S. 174 Kharitonov, G.A. 121 La conservacion del suelo 18 Kharitonov, G.A. 121 La conservacion del suelo 197 Kingter, R.S. 38 Lacey, Gerald 273 Kikuyu grass 17,128 Lade, N.E. 29 Kimball, Frank 44 Laden, N.E. 29 Kimg, A.W. 73 Lake Mead 170 King, Barrington 123 Lake Mead 170 King, N.J. 203 Lake Traverse - Bois de Sioux King, Ranch 78 Project 162 Kinnsar, E.R. 269 Lakeland, W.J. 274 Kinnham, Don 29 Lancashire 47 Kircham, Don 29 <t< td=""><td>Kosslon William'</td><td></td><td></td><td>_</td></t<>	Kosslon William'			_
Ketchum, C.C. 111 Kuppuswami, S.V. 75 Keulegan, G.H. 29 Kuprianov, I. 128 Key spot project in Nevada 167 Kurpad, G.S. 174 Keyes, D.M. 90,96,236 121 La conservacion del suelo Khanna, R.K. 65 L,R. 113 Kharitonov, G.A. 121 La conservacion del suelo Khus, S. 38 Laccy, Gerald 273 Kifer, R.S. 38 Laccy, Gerald 273 Kikuyu grass 17,128 Ladojinsky, W.I. 128 Kimball, Frank 44 Laden, N.R. 29 King, A.W. 73 Lake, F.H. 273 King, Barrington 123 Lake Mead 170 King, Norman 34 Lake Mead 170 King, R.J. 208 Lake Traverse - Bois de Sioux project 162 Lake Traverse - Bois de Sioux project 162 Lake Inda, W.J. 274 Kinnear, E.R. 269 Lake Inda, W.J. 2	Voston Howard			
Keulegan, G.H. 29 Kuprianov, I. 128 Key spot project in Nevada 167 Kurpad, G.S. 174 Keyes, D.M. 90,96,236 18 1.R. 113 Khanna, R.K. 65 L,R. 113 Kharitonov, G.A. 121 La conservacion del suelo 197 Khus, A.W. 121 La conservacion del suelo 197 Kifer, R.S. 38 Lacey, Gerald 273 Kikuyu grass 17,128 Ladejinsky, W.I. 128 Kimball, Frank 44 Laden, N.R. 29 King, A.W. 73 Lahee, F.H. 273 King, Barrington 123 Lake Mead 170 King, N.J. 203 Lake Traverse - Bois de Sioux 96 King, N.J. 203 Lake Traverse - Bois de Sioux project 162 Kinnear, E.R. 269 Lakeland, W.J. 274 Kinnear, E.R. 269 Lakeland, W.J. 274 Kinnkland, B.P. 38 abandened 38 Kirkham, Don 29 Lancashire 47	Ketahum C C			
Key spot project in Nevada 167 Kurpad,G.S. 174 Keyes,D.M. 90,96,236 1.R. 113 Khanna,R.K. 65 L,R. 113 Kharitonov,G.A. 121 La conservacion del suelo khus-khus grass 73 en Puorto Rico 197 Kifer,R.S. 38 Lacey,Gerald 273 Kikluyu grass 17,128 Ladedjinsky,W.I. 128 Kimball,Frank 44 Ladedjinsky,W.I. 128 Kimball,Frank 44 Ladedjinsky,W.I. 128 Kimball,Frank 44 Ladedjinsky,W.I. 128 King,A.W. 73 Lake Mead 170 King,Norman 34 area and capacity table. 96 King,N.J. 203 Lake Traverse - Bois de Sioux King,N.J. 203 Lake Traverse - Bois de Sioux Kinnear,E.R. 269 Lakeland,W.J. 274 Kinnear,E.R. 269 Lakeland,W.J. 274 Kinharion,H.B. 43 Lancaster,R.R. 54 Kirkham,Don 29 Nobraska 88	Voulage C. H.			_
Keyes, D.M. 90,96,236 Khanna, R.K. 65 L,R. 113 Kharitonov, G.A. 121 La conservacion del suelo Khus-khus grass 73 en Puorto Rico 197 Kifer, R.S. 38 Laccy, Gerald 273 Kikuyu grass 17,128 Ladejinsky, W.I. 128 Kimball, Frank 44 Laden, N.R. 29 King, A.W. 73 Lahee, F.H. 273 King, Barrington 123 Lake Mead 170 King, Norman 34 area and capacity table. 96 King, N.J. 203 Lake Traverse - Bois de Sioux King Ranch 78 project 162 Kinnison, H.B. 43 Lancashire 47 Kinmear, E.R. 269 Lakeland, W.J. 274 Kirkham, Don 29 Land 38 Kirkham, Don 29 Abandoned revegetation Kirtradge, Joseph 29, 166 Nobraska 88 Klein, S.D. 154 acquisition Klemm, Marvin 139 for	Keulegan, G.H.			
Khanna, R. K. 65 L,R. 113 Kharitonov, G. A. 121 La conservacion del suelo Khus-khus grass 73 en Pucrto Rico 197 Kifer, R. S. 38 Lacey, Gerald 273 Kikuyu grass 17,128 Ladejinsky, W. I 128 Kimball, Frank 44 Lade, N. R. 29 King, A. W. 73 Lake, F. H. 273 King, Barrington 123 Lake Mead 170 King, Norman 34 area and capacity table. 96 King, N. J. 203 Lake Traverse - Bois de Sioux King, Ranch 78 project 162 Kinnear, E. R. 269 Lakeland, W. J. 274 Kinnison, H. B. 43 Lancashire 47 Kiowa creek 51 Lancaster, R. R. 54 Kirkham, Don 29 Land 38 Kirkland, B. P. 38 abandoned Kistler, J. W. 27 revegetation Kietneg, Joseph 29, 166 Nobraska 88 Klein, S. D.			Kurpad, G.S.	1/4
Kharitonov, G.A. 121 La conservacion del suelo Khus-khus grass 73 en Puorto Rico 197 Kifer, R.S. 38 Lacey, Gerald 273 Kiwyu grass 17,128 Ladejinsky, W.I. 128 Kimball, Frank 44 Ladeen, N.R. 29 King, A.W. 73 Lahee, F.H. 273 King, Barrington 123 Lake Mead 170 King, Norman 34 area and capacity table. 96 King, N.J. 203 Lake Traverse - Bois de Sioux 170 King, Ranch 78 project 162 Kinnear, E.R. 269 Lakeland, W.J. 274 Kinnison, H.B. 43 Lancashire 47 Kiowa creek 51 Lancashire 47 Kirkham, Don 29 Land 38 Kirkland, B.P. 38 abandoned revegetation Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 <td>Neyes, D.M</td> <td></td> <td>T D</td> <td>770</td>	Neyes, D.M		T D	770
Khus-khus grass 73 en Puerto Rico 197 Kifer,R.S. 38 Lacey, Gerald 273 Kikuyu grass 17,128 Ladejinsky,W.I 128 Kimball, Frank 44 Laden,N.R. 29 King,A.W. 73 Lahee,F.H. 273 King,A.W. 73 Lake Mead 170 King,Norman 34 area and capacity table. 96 King,N.J. 203 Lake Traverse - Rois de Sioux project 162 Kinmear,E.R. 269 Lakeland,W.J. 274 Kinnison,H.B. 43 Lancashire 47 Kinnison,H.B. 43 Lancashire 47 Kirkham,Don 29 Land 38 Kirkland,B.P. 38 abandoned revegetation Kistler,J.W. 27 revegetation 88 Klein,S.D. 154 acquisition Klemme,Marvin 139 bibliography 45 Klnapp,G.S. 58 for defense 242 Knoblauch,H.C. 29 ffect on rural areas 4	Manna, R.K.			113
Kifer,R.S. 38 Lacey, Gerald 273 Kikuyu grass 17,128 Ladejinsky,W.I. 128 Kimball,Frank 44 Laden,N.R. 29 King,A.W. 73 Lahee,F.H. 273 King,Barrington 123 Lake Mead 170 King,Norman 34 area and capacity table. 96 King,N.J. 203 Lake Traverse - Bois de Sioux King Ranch 78 project 162 Kinnear,E.R. 269 Lakeland,W.J. 274 Kinnison,H.B. 43 Lancashire 47 Kiowa creek 51 Lancaster,R.R. 54 Kirkham,Don 29 Land 38 Kirkland,B.P. 38 abandoned Kistler,J.W. 27 revegetation Kittredge,Joseph 29,166 Nebraska 88 Klein,S.D. 139 bibliography 45 Kline,L.V. 269 by the U.S. 43 Knopf,Adolph 139 SCS activities 4 Knopf,Adolph 139 SCS	Knaritonov, G.A.	121		7.00
Kikuyu grass 17,128 Ladejinsky,W.I. 128 Kimball, Frank 44 Laden, N.R. 29 King, A.W. 73 Lahee, F.H. 273 King, Barrington 123 Lake Mead 170 King, N.J. 203 Lake Traverse - Bois de Sioux King Ranch 78 project 162 Kinnear, E.R. 269 Lakeland, W.J. 274 Kinnison, H.B. 43 Lancashire 47 Kiowa creek 51 Lancaster, R.R. 54 Kirkham, Don 29 Land 38 Kirkland, B.P. 38 abandoned Kistler, J.W. 27 revegetation Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 154 acquisition Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS ac		73		
Kimball, Frank 44 Laden, N.R. 29 King, A.W. 73 Lahee, F.H. 273 King, Barrington 123 Lake Mead 170 King, Norman 34 area and capacity table. 96 King, N.J. 203 Lake Traverse - Bois de Sioux 96 King, N.J. 203 Lake Traverse - Bois de Sioux 162 King, Ranch 78 project 162 Kinnear, E.R. 269 Lakeland, W.J. 274 Kinnison, H.B. 43 Lancashire 47 Kiowa creek 51 Lancaster, R.R. 54 Kirkham, Don 29 Land 38 Kirkland, B.P. 38 abandoned 38 Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 154 acquisition Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 <td></td> <td></td> <td></td> <td></td>				
King, A.W. 73 Lahee, F.H. 273 King, Barrington 123 Lake Mead 170 King, Norman 34 area and capacity table. 96 King, N.J. 203 Lake Traverse - Bois de Sioux 162 King, Ranch 78 project 162 Kinnear, E.R. 269 Lakeland, W.J. 274 Kinnison, H.B. 43 Lancashire 47 Kiowa creek 51 Lancaster, R.R. 54 Kirkham, Don 29 Land 38 Kirkland, B.P. 38 abandoned Kistler, J.W. 27 revegetation Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 154 acquisition Kleme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knox County [Ind.] Soil and tenure history in terms of a four minute moving picture 112 <	Kikuyu grass	•		
King, Barrington 123 Lake Mead 170 King, Norman 34 area and capacity table. 96 King, N.J. 208 Lake Traverse - Bois de Sioux King Ranch 78 project 162 Kinnear, E.R. 269 Lekeland, W.J. 274 Kinnison, H.B. 43 Lancashire 47 Kiowa creek 51 Lancaster, R.R. 54 Kirkham, Don 29 Land 38 Kirkland, B.P. 38 abandoned Kistler, J.W. 27 revegetation Kittradge, Joseph 29,166 Nobraska 88 Klein, S.D. 154 acquisition Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 Knox County [Ind.] Soil and tenure history in terms of a four minute moving picture 112 <td>Kimball, Frank</td> <td></td> <td></td> <td></td>	Kimball, Frank			
King, N.J. 208 Lake Traverse - Bois de Sioux King Ranch 78 project 162 Kinnear, E.R. 269 Lakeland, W.J. 274 Kinnison, H.B. 43 Lancashire 47 Kiowa creek 51 Lancaster, R.R. 54 Kirkham, Don 29 Land 38 Kirkland, B.P. 38 abandoned Kistler, J.W. 27 revegetation Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 154 acquisition Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 and tenure history in terms of a four minute moving picture 112	King, A.W.			
King, N.J. 208 Lake Traverse - Bois de Sioux King Ranch 78 project 162 Kinnear, E.R. 269 Lakeland, W.J. 274 Kinnison, H.B. 43 Lancashire 47 Kiowa creek 51 Lancaster, R.R. 54 Kirkham, Don 29 Land 38 Kirkland, B.P. 38 abandoned Kistler, J.W. 27 revegetation Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 154 acquisition Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 and tenure history in terms of a four minute moving picture 112	King, Barrington			
King Ranch 78 project 162 Kinnear, E.R. 269 Lakeland, W.J. 274 Kinnison, H.B. 43 Lancashire 47 Kiowa creek 51 Lancaster, R.R. 54 Kirkham, Don 29 Land 38 Kirkland, B.P. 38 abandoned Kistler, J.W. 27 revegetation Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 154 acquisition Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knox County [Ind.] Soil and tenure history in terms of a four minute moving picture 112	King, Norman			96
Kinnear, E.R. 269 Lakeland, W.J. 274 Kinnison, H.B. 43 Lancashire 47 Kiowa creek 51 Lancaster, R.R. 54 Kirkham, Don 29 Land 38 Kirkland, B.P. 38 abandoned Kistler, J.W. 27 revegetation Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 154 acquisition Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 Knox County [Ind.] Soil and tenure history in terms of a four minute moving picture 112	King, N.J.			- / -
Kinnison, H.B. 43 Lancashire 47 Kiowa creek 51 Lancaster, R.R. 54 Kirkham, Don 29 Land 38 Kirkland, B.P. 38 abandoned Kistler, J.W. 27 revegetation Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 154 acquisition Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 Knox County [Ind.] Soil and tenure history in terms of a four minute moving picture 112	King Ranch			
Kiowa creek 51 Lancaster, R.R. 54 Kirkham, Don 29 Land 38 Kirkland, B.P. 38 abandoned Kistler, J.W. 27 revegetation Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 154 acquisition Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 Knox County [Ind.] Soil and tenure history in terms of a four minute moving picture 112	Kinnear, E.R.			
Kirkham, Don 29 Land 38 Kirkland, B.P. 38 abandoned Kistler, J.W. 27 revegetation Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 154 acquisition Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 Knox County[Ind.]Soil and tenure history in terms of a four minute moving picture 112	Kinnison, H.B	43		47
Kirkland, B.P	Kiowa creck			
Kistler, J.W. 27 revegetation Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 154 acquisition Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 Knox County [Ind.] Soil and tenure history in terms of a four minute moving picture 112	Kirkham, Don		Land	38
Kistler, J.W. 27 revegetation Kittredge, Joseph 29,166 Nebraska 88 Klein, S.D. 154 acquisition Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 Knox County [Ind.] Soil and tenure history in terms of a four minute moving picture 112	Kirkland, B.P	38	abandoned	
Klein, S.D. 154 acquisition Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 Knox County [Ind.] Soil and tenure history in terms of a four minute moving picture 112		27		
Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 Knox County [Ind.] Soil and tenure history in terms of a four minute moving picture 112	Kittredge, Joseph	29,166	Nebraska	88
Klemme, Marvin 139 bibliography 45 Kline, L.V. 269 by the U.S. 43 Knapp, G.S. 58 for defense 242 Knoblauch, H.C. 29 effect on rural areas 4 Knopf, Adolph 139 SCS activities 4 Knox County [Ind.] Soil and tenure history in terms of a four minute moving picture 112	Klein, S.D	154	acquisition	
Knapp,G.S	Klemme, Marvin	139	bibliography	45
Knapp,G.S	Kline, L.V	269	by the U.S	43
Knoblauch, H.C	Knapp G.S.	. 58	for defense	242
Knopf, Adolph	Knoblauch, H.C.	29	effect on rural areas	4
Knox County[Ind.]Soil conservation district 228 and tenure history in terms of a four minute moving picture 112	- Knopf, Adolph	139	SCS activities	4
conservation district. 228 history in terms of a four minute moving picture 112			and tenure	
minute moving picture 112	The state of the s	228		770
			minute moving picture	112

	Page	Page
Land - Continued	,	Land - Continued
and the people	177	tenure 11,236
classification 233	3,272	bibliography 45
conferences	88	Montana 143
contribution of soil science	9	Nebraska 88
and agronomy	58	North Dakota 113
Pennsylvania	169	South Carolina 36
United States	241	Washington 86
conservation	·	Wyoming 195
bibliography	92	timber
philosophy	109	problems
cut-over	,	Pacific Northwest 8
problems		See also Forests and forestry
Pacific Northwest	8	use 12,40,255,272
federal purchase areas	J	adjustments
Maine	87	and county planning 4
federal purchases	07	and the county fiscal problem
as factor in land use		North Dakota
readjustment	38	Billings county:. 38
	48	effect on wildlife populations
government	40	
		Ohio 84 and correlation of
analysis of role in defense	10	
and domestic security	48	soil types 233
irrigated <u>See</u> Irrigation	770	and erosion
management	113	Massachusetts 87
mined	211	and flood control
effect on land use	- 0	Ohio 30
Ohio	58	and forests 31
	3,256	and hydrologic data 212
Nevada	91	and infiltration 230
ownership <u>See</u> Land, tenure		and national defense 212,243
planning <u>See</u> Planning		and soil erosion 21
policies and programs		and study of soil
Manitoba	113	characteristics 132
problems		and tax delinquency
Montana	92	Oregon 89
reclamation See Reclamation		Arkansas 238
Cof land		Australia 255
relation of man	109	bibliography 45,94
relationship with man, cattle.		British India 31
and government	48	by Hopi Navajo Indians. 12
resources		Canada 30
and population readjustment		capability classes
Montana	92	as basif of conservation
responsibility as key to		farm planning 141
farming prosperity	109	capability maps
social function in national		capability table 97
life	12	Costa Rica 255
stake of city man	- 38	Delaware -
submarginal		New Castle county 193
and social security	12	dry-land wheat farms
use for recreation		Oregon 146
Maine	.87.	France 95

	Page		Page
Land - Continued		Land - Continued	
use - continued		use - continued	
French Indo-China	31 -	relation to systems of	farming
Gila river basin	44	southern U.S	_
Great Plains	12	rural	
history	1.	law	38 58 59
Southern Great Plains	110	regulation by police	
·	113	power	
Holland	95		
hydrologic factor	770	Scotland	
Australia	110	social aspects	
Illinois	12	Delaware	
Madison county	137	Tennessee valley auth	nority 13
St.Clair county	137	SCS projects	
Indiana		Illinois	
Martin county	193	Crab Orchard Lake.	12
influencing factors	-,,,	strip mining aspects	
Illinois		Ohio	145
	114	surveys	
Vermilion county		Syria	. ~ ~ 95
Italy	95		
Maine	239	to meet war impacts	. 39
Massachusetts	276	Trinidad	212
Minnesota		Tunisia	95
Winona county	168	Vermont	40
Missouri	′ 35	Virginia	
Reynolds county	194	Banister river drains	age
New York	88	area	113
Oregon	169	Washington	86
Pennsylvania	41,169	wildlife aspects	
	•	Michigan	87
planning 33,2			27
as aid in national defer		Ohio	21
Missouri	48	valuation	
farmer participation.	.92	for taxing.	3.0
Indiana		North Dakota	
Parke county	159	role of soil depletion	
New Mexico	12	Land classification as an a	aid
Cuba Valley	255	to soil conservation	
North Carolina		operations	88
Caswell county	92	Land comes first	69
North Dakota)~	Land drainage See Drainage	
	03	Land drainage act, Scotland	-
Ward county	92		
Utah	169	1941	
Elder county	92	Land, forests and water reso	
See also Planning		Pacific Northwest	85
policios and program		Land in flood control	. 92
defense aspects		Land our larder	31
Ohio		Land ownership and the	
Miami county	4	nation's life	11
New York	88	Land slides	. 73
problems and lines		Land tenure policies at hom	
of action	38	and abcord ,	. 140
	30	Land use planning and the	140
recreational aspects	12	agronomist	. 91
relation to sedimentation			•
in reservoirs Texas		Land we defend	41
Trinity river basin	147	Lander, P.E	. 32
			· ·

Page	Page
Landform types	Lespedeza sericea for road
analysis and classification 143	cuts and fills 70
Landsford, W.M 190	Less soil erosion on plots
Landsliding 139	seeded to close growing
Dunedin District	cover crops 179
New Zealand 256	Lester, H.H
Lane, E.W 29,175	Lester-Smith, W.C 129
Lang, R.L	Levees 121,192
Langbein, W.B 29,240,249	Levina, S 225
Lange, Gunnar 4,177	Lewis, M.R 41,94,106,175,276
Lantow, J. L	Libby J.A 169
Lantz, H.L 92	"Libensraum" - agrarianism
Larson, N.G	vs war
Latah soil conservation district 69	Libraries and soil conservation 69
Latham, E.E	Ligon, W.S 220
Latin America	Lillard, J.H
bibliography 45	Lilliputian interlocking steel
Latta, Bruce	piling an aid in terrace
Laude, H.H 195	outlet structures 26
Lauritzen, C.W 10	Lincoln county planning
Law, A.G 9	commission, Nevada 167
Law says yes	Lining irrigation canals to
Lawrence, W.E 191	save water 57
Laws, J.O	Linsley, C.M 275
Lawson, H.J	Linsley, R.K., jr 173
Lay, D.W	Lipman, J.G 144
Leaching	Lister bottom 124
Leaders on the land 92	Lister, P.B 50,258
Lea-farming 107	Little Beaverdam creek area 147
Least squares 227	Little bluestem 53
LeCompte.S.B., jr 25	Little Colorado river 30
Lee, W.D	Live dams See Dams, live
Leeward Islands 85	Livers, J.J 70
Leff.cr, A.V 153	Livestock
Legal teanniques for promoting	management
soil conservation 177	significance of fluctuating
Leggett, R.F 3	forage production
Legumes	southwestern ranges 16
di seases 195	See also Ranges
effect on leaching of	Lloyd, C.L 29
potassium 25	Lloyd, David 104
for erosion control 212	Lloyd, M.H 211
for wildlife conservation 212	Loblolly pine establishment
New York 115	as affected by grazing,
Oregon	over-story, and seedbed
Lehmann, E:W: 142	preparation 132
Lehmann, V.W 16,135	Local government
Lemon grass 37	costs
Lespedeza 27,169	Locust 59,74,169,275
effect of photo-period	erosion control value 21
on growth 115	frost heaving damage to
Lespedeza culture and	seedlings
utilization 91	

	Page	•	Page
Locust - Continued		McCorkle, J.S	198
method of distinguishing		McCormick, L. B	
between shipmast and		McCurdy, P.G.	4.4
common forms		McDermott, W.F	. 3
Long Island, N.Y	151	McDonald, Angus 1	8,93,262
planting experiments on		McDonald, L.J	50
eroded soils	47	McDonald, Murdoch	105
variation in growth-form	4.7	McDougall, W.B	273
Logging erosion aspects		Macedonia cooperative	- 1
erosion aspects	. 21	community ::::::::::	- 19
Lohman, S.W	139	McGavock, C.B., jr	164
Lone star barony	78	McGinnies; W.G: ::::	. 8
Long, A.E	11	McGinnis, B.W	113,197
Long, J, W. ,	141	McGregor project :	51
Longwell, C.R	- 139	Machuria	139
"Look at America"	241	McIllwraith, J.F	118
Look to the land	273	McIntyre, E.R	114
Loon, H.W. van	158	McKaig, Nelson, jr	25
Looper, H.S	211	McKee, Roland	. 91
Lord, Russell 52,54,108		Mackenzie-Taylor, E.	74
Los Angeles flood control	,100,202	McLaughlin, T.G.	139
project	207	McLaughlin, W.M.	: 29
Losses of nitrogen and	201	McLaughlin, W.T.	- 64,96
organic matter from dry-		McLaughlin, W.W.	94,238
	60	MacLeish, Kenneth	44
farm soils Lotus corniculatus	. 128	McMillan, S.A.	12
Totas plant	115		274
Lotus plant	166	McNab, R.F	
Louisiana		McPheters, W.H 2	
Louisiana flood control and	84,165		
		Mad river watershed, Vermont	
water conservation	0.1	Maddock, Thomas, jr	44
commission	4 05 222	Maes, E.E.	114
Lowdermilk, W.C 24, 48,9		Vaintanana of ann during a	87
Lowe, A.E.	18,197	Maintenance of open drainage	
Lowe, J.N.	220	ditches	57
Lowry, M.W.	230	Maits, C.B.	22
Lowry, R.L	134	Malaya	73,85
Lowry, R.L., jr.	171 .	The mallard	187
Lucerne	136	Man and gullies	127,150
Lugn, A.L.	109,164	Man and the soil	- 13
Lundy, G.E	70	Management of Morean lespede	za 87
Lush, R.H.	257	Managing ponds for fish	
Lyle, S.P	. 243	production	105
Lymington, Lord	13	Mangan, J. ii.	43
Lysimeters 142,143	,183,233	Mangum, Milton	172
		Manitoba	113
Maar, L.F	243	Man-made deserts?	224
McAlister, J.T	132	Manning, J.D	74
McAtee, W.L.		Man's relation to the land.	109
McCalla, T.M	- 77	Mantuano, J	-164
McCarthy, G.T	43	Manweiler, J	- 80
McCashin, C.E	43	Mapping Lake Mead	170
McClymonds, A.E	69,220	water resources committee	tne 191
		na ver 1 esour des commit dee	

	Page		Page
Maps and mapping 1	,41,84	Meginnis, H.G	165
	4,169	Mehta, M. L	.254
Pennsylvania	í	Meinzer, O.E.	,198
of vegetation types	78	Meldrum, H.R.	35
Marean, S.R.	260	Melvin, B.L.	109
			-
Mark, F.A.	119	Mendell, F.H.	35
Market for forest products	dr	Melilotus alba	62
grown on Minnesota farms	87	Men of the soil - Eliot to	26.2
Marr, J.C.	30,94	Bennett	262
Marshall, V.C.	141	Menezes, J.A	252
Martin, G.E	36	Mercer, A.D.	2.14
Martin, J.P.	263	Merkle, F.G	131
Maryland 22,8	34,275	Mermentau river	84
Maryland state soil conserva-		Merrill, L.P	97
tion committee	84	Merrill, R.M	207
Mason, W.A	11	Merrimack basin	. 28
Massachusetts 87,143,23	35,276	Mesquite	54
Massey, G.F	167	Mesquite forests	8
Matanuska from Lazy Mountain	158	Messer, Charles	276
Mathematics in irrigation.	10	Method of comparing alternative	, .
Mathews, O.R.	149	uses of poor land	200
Matt Tomish makes it rain.	10	Method of predicting the runoff	~00
	207	_	173
Matthias, N.A	85	from rainfall	111
Mauritius	ره	Mexico	
Maximum probable floods on	7/0	Meyer, O.H.	106
Pennsylvania streams	162	Miami conservancy district	120
Mayer, L	162	Michelangeli, Mario	129
Maze, W.H	31	Michels grass	251
Mazo, V.C. del	54	Michigan 30,41,55,68,87	7,174
Mazurak, A	166	Mick, A.H	35
Mead, T.C.	6	Microflora in the soil and	
Meadows See Pastures and .		in the run-off from the soil	26
meadows		Microorganisms	
Measurement		effect on soil aggregation	
four-electrode resistance		and erosion	263
method	170	Microphotography	230
Measurement of s tructural		Migration and economic	
stability and permeability		opportunity in the Pacific	
and the influence of soil		Northwest	56
treatments upon these		Milam, F.M	_
properties	131	Miles, I.E.	226
Measuring reservoir capacity	, 1, 2		200
	64	Milk, R.G.	
from twenty thousand feet		Milk river farms	92 87
Measuring the effect of soil		Millar, C.E	
management practices upon		Miller, J.P	84
the productivity of farm			18,32
land	114	Milne, R.A.	271
Mechanical means of saving		Milner, H.B	84
the soil surface	124	Milwaukee river basin	86
Mechanique des fluids	. 165	Minnesota 69,8	
Medford experiment station	170	Winona county	196
Medicago sativa	63	Minnesota's woodland caribou	80
Medina, Guillermo	170	Minnotte, J.S	29

	Page		Page
Miracle maker of the range-	-	Moisture - Continued ·	
land		in soil - continued	
Mirage Flats	27	India	74
Mississippi 160	,165	irrigator cones as	
Mississippi river	97	indicators	. 25
Mississippi river basin	63	measurement apparatus	35
Missouri 7,3	5,85	problems associated with	
Reynolds county	194	high rainfall	116
Missouri river slope and		seasonal trends beneath	
sediment	122	forest and grass	
Missouri valley loess region		vegetative cover	60
conservation experiment		studies	234
station	94	Texas	149
Mitchell, L.S.	33	Kansas	138
Mitchell, M.R.	19	Moisture availameter	113
Moberly, L.T.	136	Moisture equivalent of soil	
Model of the rivers Jhelum		effect of exchange sodium	76
and Chenab downstream of	3.00	Moldboard plow	124
their confluence	189	Molenaar, Aldert	211
Model tests on Liawence canal	301	Molohon, Bernard	280
roughness coefficients	106	Mongolia	139
Modern fruit production	190	Monin, J.D.	
Mohr, E.C.J.	31	Monson, O.W.	134
Moisture		Montana 4,27,92,143	
Arizona	9	Flathead lake	198
atmospheric		Monument creck	51
measurement	116	Moore, A.W.	91
availability for plant		Moore, C.R.	160
growth tested	184	Moore, Harry	221
conservation 178,185	•	Moore, H.R.	58,145
effect of stubble mulch	96	Moore, R.C	139
Nebraska	88	Moore, R.E.	209
possible effect upon		More abundant wildlife through	
productivity and value		the AAA program	91
of land	116	More fish, less pond	105
in soil170,191,225		Moreland, J.W	162
and runoff	28	Morgan, J.H	43
from snow	30	Morgan, Russell	43
bibliography	98	Morison, F.L	66,139
conditions under corn-	26	Morris, R.M.	120
determination · · ·		Morris, S.B	272
comparison of Briggs-		Morrish, R.H 151	
McLane and Goldbeck-		Morrish, R.L	220
Jackson centrifuge · · ·		Mosher, M.L.	34
methods	115	"Mt.Wcather agreement"	48
effect of snow	123	Movement of soil moisture.	191
effect of windbreaks.	116	Mowrey, R.G	41
effect on soil and water		Moy, William	247
loss	71.	Moyer, F.T	- 138
factor in nut production		Muckenhirn, R.J.	22
Oregon	36	Muddy streams threaten fish	65
Idaho·····		Muenscher, W.C	273
Snake basin	30	Mukharjee, B	178,180
		• • • • • • • • • • • • • • • • • • • •	

Page	Page
Mukherjee, B.K	Natural resources 158
Mulches,	Canada
effect on yield and survival	conservation See Conservation
of dryland and highbush	Natural resources bill, 1941 129
blueberries 256	Navajo experiment station 180
grain straw 256	Navajo Indian reservation 172
lespedeza straw 256	Navajo indians as businessmen 16
soil conservation value. 117	Navigation 160
straw 268	Nebraska 5,18,27,69,151,164,191
	Nebraska state board of
	agriculture.Proceedings,
Multiple-purpose reservoir	1940
operation 120,172	Neglected point in the
Multiple-use aspects of	economics of soil con-
irrigation projects 57	servation
Multiple-use water projects 111	Neglected point in the
Munson conservation district 68	economics of the soil 176
Munson soil conservation	Nelson, A.G
district 20	Nelson, C.E 57
Murileck, A.E	Nelidov, I 55
Murto, H.C. 212	Nelson, C.R
Musgrave, G.W 29,230,259	Nelson, Peter 19
Musgrave, M.E	Nelson, W.R 233,269
Muskingum river basin 240	Nemenyi, Paul 29
Muskingum watershed	Nery, J.M
conservancy district 30.	Nesbit, R.J
My country 'tis of thee	Nestler, R.B 241
My father was a soil-builder 18,93	Netherlands Indies 31,223
My grandmother's battlefield 181	Neubauer, T.A
Myer, Dillon 154	Neuberger, R.L 48
Myers, H.E	Nevada
37- 7 7.70	Nevada cooperative snow
Nagle, J.P 37	surveys 175
Nath, B.V 267	
National advisory board for	problem 191
conservation 3	New crop from cooperation -
National conference on land	forest products 104
classification.Proceedings,	New ditcher 166
first conference 88	New forest frontiers 278
National defense	New Hampshire 69,88
bibliography 45	New landmarks of soil con-
National defense and conserva-	servation 152
tion of resources 102	New methods of rainfall and
National research council.	soil moisture conservation 191
Committee on sedimentation.	New Mexico 12,68,151
Report, Apr. 27, 1940 85	New pastures for old 172
National wildlife federation 126	New River decision 134
conservation education	New South Wales.16,31,33,172, 182,250
program	New South Wales soil conserva-
education in conservation 232	tion act
Natural plants among rock	New U.S. life lines 66
	A new West is dawning 172
	9
wildlife coverts 187	New York 88,145

Page	Page
New Zealand 17,139,183,186,213	Nyasaland 24,82,85
Newell, L.C 144	Nygard, I.J
Newman, A.S	1,5 5 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3
	Oakes, M.C
Nichols, M.L 248	Obenshain, S.S 77
Nicholson, Arnold 228	Oberg, Kalervo 255
Nicholson, H.H 211,253	0'Brien, H.R 11,48
Niederfrank, E.J 87	Octoraro creek watershed 146
Niederhof, C.H 258	Odell, R.T 22
Nigeria 85	Odom, L.M 260
Nile river	Odum, H.W 243
Nitrogen	Of the farmers, by the farmers,
studies of losses from soil	
Utah 60	Ohio4,21,27,30,158,176,196,236
Nitzsch, W. v 77	Ohio river 29,30,33
Nikiforoff, C.C 131	Oklah'oma 9, 18, 22, 26, 65, 89, 151, 169, 177
No room in green pastures 124	Okfuskee county 65
Noble, W.R 212,243	Oldershaw, A.W 244
Noll, J.E	Oliver, G.S
Nolla, J.A.B 19,197	
Nomenclature for "four regimes	Olmsted, C.E 251
of open-channel flow" 107	Olson, C.E. 8
Norfolk coarse sand 25	Olson, Lois
Norman, A.G 222	Olson, R.E
North American wildlife	Olson, W.S 228
conference. Transactions.	On the level 279
Fifth conference, 1940 84	Once-in-a-hundred-years rain 66
Sixth conference, 1941 273	0'Neill, J.J 3
	O'Neill, J.P
North Dakota	One-way disk 124
North Dakota geological survey 191	1-year rotation 268
Northbourne, W.E.C.J 273	Ontario 158, 186, 223, 224
Northwest 34	Orchard grass 107
Northwest regional council. 84	Orchard soils 206
Norton, E.A 88,233	Orchards 190,197
Norton, L.J 114	and cover crops 117,235
Norton, R.A 248	contour planting
Note on the freezing of the	See Contour planting
soil 75	erosion See Erosion and
Nurseries	erosion control
forest	husbandry 170
soil fertility standards 52	peach
implements	conservation practices 18,153
hammer mill 13	management 116
Soil conservation service	protection from erosion
Pullman, Washington 86,148	Indiana :
, , , , , , , , , , , , , , , , , , , ,	
Nursery visitors review	terracing See Terraces and
[Elsberry, Missouri] 280	terracing
Nut trees See Trees	Oregon 4,160,207,277
Nutrition	Organic matter 88
soil conservation relation-	Appalachian upland podsol
ship 14	soils 60
Nutritional anemia in Florida 92	effect on soil and water
, , , , , , , , , , , , , , , , , , ,	movement 142

	Page		Page
Organic matter - Continued	0 -	Pastures and meadows - Continued	
losses from		development	
dry-farm soil		in South	257
Utah	60	dry land	143
nature		effect of burning	145
influence of rainfall		improvement	108
difference		American society of agronomy	
Washington	60	Committee report	ı
Orrben, C.L.	141	and crop rotation	214
	89	in relation to tsetse	~
Orton, C.R.	2	reclamation	257
Osborn, Ben			251
Ouachita river	84	irrigation See Irrigation	07.0
Our better ordering and		Mississippi	213
preservation	47	mixtures	214
Our soil is ailing	124	Montana	143
Ouse river	105	New Zealand 213	,257
Outlet structures See under		Oklahoma	145
Terraces and terracing		permanent	172
Owen, J.C	116	soil treatment and grazing	
Ozark region	60	management effect on	
		productivity, erosion	
Pacific Northwest	8	and runoff	16
Pacific Northwest resources		South Africa	224
in outline	. 84	Vermont	213
Page, G.B.	12	Washington	96
Page, H.T.	64	Pasturing the farm woodlot.	160
Paget, F.H.	123	Patagonia	31
Pahranagat Valley soil	ر~ــ	Patterson, G.W.	29
conservation district	167	Patton, C.P	178
Palatabilities of foothill	107	Pot gon W F	
	00	Patzer, W.E	52
range plant's for cattle.	90	Paulson, C.G.	43
Palestine	85	Peach orchard soil management	116
Pallesen, J.E	195		,171
Palmer, V.J.	234	Pearse, C.K.	250
Palouse grassland association		Pearson, H.S.	160
in northern Utah	134	Pearson, O.G.	274
Parallel gullies on the		Peattie, Roderick	192
slopes of Lassen Peak	164	Pechanec, J.F	64
Parish, E	181	Pecos river joint investigation	
Park, J.K 8	7,276	1939-1940	92
Parker, J.M	81	Peele, T.C	233
Parker, L.A	80	Pence, M.O	34
Parker, R.L	19	Penman, H.L 6,50	
Parkins, J.H	184	Pennefather, R.R	254
Parkman irrigation district	141	Pennisetum purpureum	54
Parran, Thomas, jr	14	Pennsylvania7,41,42,67,85,162,169	
	4,123	Conestoga area	196
· · · · · · · · · · · · · · · · · · ·	30	Pennsylvania soil conservation	1,0
Parsons, W.J., jr	_		198
	1,172	experiment station	•
determination of carrying		People and natural resources	92
capacity Oregon		Pequegnat, Marcel	249
	96	Percolation 61,171,192	777

Pag	
Perennial grass for erosion	Planning - Continued
control 20	08 county 48,86,92,148,200
Perez, H.M. 17	74 Arkansas
Permanent systems of farming 12	Yell county 4
Permeability 76,88,233,26	
measurement 13	
podzol soils 18	
temperature influence 13	
units for soil 23	
Perry, E.A	
Petersen, E 20	
Peterson, A.W 11	
	Montana
Peterson, M.J 12	
	Total County 4 Ohio
. •	
pH of soils at low moisture	Ross county 132
	Wisconsin 114
Philippine Islands 13	•
- ,	South Dakota
± ,	Tri-county soil conserva-
Philosophy of permanent con-	tion district 37
servation	
Phoenicia 2	24 and farm buildings
Photogrammetry 44,17	70 Wisconsin 58
Phelps, Mary	33 Arkansas 4
Philippine Islands 176,18	national program based
Phillips, George 18	
Physical geography 23	
Physical layout of farms 19	
Physico-chemical behavior of	Missouri 35
soil bacteria in relation	national 169
	and conservation 2
Phytometers 10	
	22
Pickels, G.W 19	
	59 South Dekota
Pierce, R.O	
	34 after 102
	4 Planning for multiple-purpose
	water projects 175
Pingrey, H.B 144,19	
	59 plans 59
Pirmann, P.J 7	70 Planning minimum sized ranches
Plan to plant willows 13	and farms for the Hyde county
Planning	area in South Dakota 147
agricultural 48,16	
community	cropping system 147
	33 Plant cover
	and infiltration on
• •	granitic soils 258

	Page	Page
Plant cover - Continued		Ponds
erosion control value	142	farm 36,50,105,161
Plant ecology	273	Alabama 105
Plant food resources of the		erosion control 161
United States	144	management
Plant succession	185	Alabama agricultural
Plant succession on subalpine		experiment station. 105
grasslands as affected by		wildlife protection 161
livestock management	119	fish 248
Plant-animal deterioration		Alabama
soil depletion aspects	70	See also Ponds, farm
rlantation and agriculture		for wildlife 237
in Malaya	73	Gold Coast 75
Planting for California		Iowa 34
wildlife	27	Oklahoma 2
Planting for topographic		shore stabilization
control on the Warrenton,		use of native plants 2
Oregon coastal dune		Ponds are better than gullies 105
area	64	Ponds erase water worries 161
Planting lespedeza sericea		Pope, J. R 194
with black locust	169	Portable electric water-depth
Planting of woody plants for		gage 135
food and shelter for		Porterfield, H.G 81
wildlife	146	Post, A.H 143
Plants	244	Post, F.A
drought resistant	15	Post-defense planning
prairie	-/	See Planning, post-defense
Wisconsin	78	Potamology
range	, ,	Potassium
California	90	Potato industry
soil binding	263	effect on ground water supply
succession	~3)	Texas 93
Piedmont soil	134	Potomac river 33
use in stabilization	ー ノマ	Powell, B.P 84
of pond shores	2	Powell, R.W. 6
utilization as food for	~	Powell, T.P 262
wildlife 27,14	6 229	Powell irrigation survey,
California	27	1888–1893 168
wind erosion control value	15	Power-Dutton soil conservation
Plattes, Cyril	262	project
Playa lakes	81	Powers, W.L. 207, 211
Plot experiments	238	Practical management of the
Plowing for terrace maintenance		irrigated farm 191
in the south	95	Prado Dam
Plums	59	Prairie farm rohabilitation 23
Poison-coated tree seeds		Prairie form rehabilition Act 30,208
foil rodents	18	Prairies-
Poland, J.F	28	Wisconsin 78
Pollitt, G.P.	53	Pratt, M.B 163
Pondage corrections involved))	
in measuring surface run-off	2	Proble, E.A
from small drainage basins	42	comparison of American and
	42	Conadian records 118

Pa	.ge	P	'age
Precipitation - Continued		Provo river project	79
conservation		Pryor, W.C 221,248,	262
by summer fallowed soil tank	S	"Psammo-hydraulics"	122
Saskatchewan	15	Public domain	48
Delaware river basin	33		192
intensity		Publications and visual	
relation to soil moisture	15	information on soil con-	
Ohio river basin	33	servation	279
Potomac river basin		Publications on forestry	~//
records in California		1935–1940	201
	.85	Puerto Rico 8,19,37,	
Susquehanna river basin	33	Puerto Rico water resources	1771
			13
See also Rain and rainfall		authority	43
Prediction of the maximum	7.0	Pugsley, A.J	273
	.18	Pulaski county, Ark. planning	700
	86	board	192
•	249	Pump irrigation See Irrigation	11
Presque Isle demonstration		Pumps	190
1 0)	239	Punjab	74
Preston, J.F 6,	50	Puzzling new legume	115
Price, P.M 95,1	.52	Pyle, F.D	254
Price, Raymond	38		
Price river gets a corset	51	Quail	241
Prickly pear 2	277	Quate, 3.S	239
Prince, F.S 54,	69	Queensland 7,23,128,	180
Private land forestry		Questioning the soil	133
	.60	Quinteros, M	224
Process of changes of			
	.70	Rabbits	
Producing wildlife by good		influence on vegetation	
farm land use	87	Scotland	61
Progress of grassland	0,	Rabbits will eat your grass	61
	.63	Railroad grant lands of Nevada	91
Progress report of land	رن.	Railway protection	フエ
		erosion control measures	23
reclamation and pasture			
investigations abandoned		Rain and rainfall	43
and scrubby oak areas in	15	107,173,192,	, 214
	-45	and headwater river stage	20
_	206	prediction	29
	L03	artificial	
Protecting reservoir water-		applicators	
sheds through the districts	14	comparison of Colorado	
program	68	and type F	42
Protecting the back slope		studies	
*	L78	U.S.Soil conservation	
Protection of beds and banks		service	20
	L92	association with malnutrition	32
Protection forest canopy	L86	compilation -	
Protection plots lengthen		watersheds of SCS experiment	
life of stock tanks and		stations.	
aid in controlling crosion	94	Bethany, Mo	279
Provis, Ed	64	Clarinda, Iowa	94
•		•	

P	age		rage
Rain and rainfall - Continued		Range experiments and their	
conservation	225	results	95
effect on erosion measure-		Range grasses See Grass and	
ment plots	71	grasses	
frequency determinations	118	Range research data	195
factors affecting	15	Range seeding by airplane	119
gauges 258,	161	Range seeding in the south-	
comparison of American		western Idaho area	95
	118	Ranges	214
Coshocton, Ohio	29	Arizona	64
intensity		black grama	90
effect on soil and water	. •	buffalo	
loss	71	history	15
Louisville, Ky	63	conservation	
regional contrasts		Great Plains	93
physiographic signif-		influence	15
icance	71	Texas	5
	118	experiments	,
	103	Colorado	15
periodicity	103	exploitation	رد
	60	offect on Attwater	
analysis	63		76
trend	63	prairie chicken	16
relation to streamflow		fire control See Fire contro	Τ
irregularities	10	grazing capacity	3.5
South Africa	63	Wyoming	15
<u> </u>	258	Idaho	119
	195	improvement	172
	101	management	119
statistical analysis of data	29	research methods	
Tennessee river basin	44	western states	15
Texas 14,	118	significance of fluctuatin	g
torrential		forage production	
	258	southwest	16
Wisconsin	86	Oregon	146
Rain run-off dispersion and		reseeding	9
soil conservation	31	revegetation	
Rain simulator See Rain and		New Mexico	145
rainfall, artificial		sagas	64
Raindrops		Southern Great Plains	18
and erosion	21	studies	
effect of size on erosion		Utah	89
and infiltration	95	surveys	280
Rainfall and streamflow at		sampling error	64
the Cape	63	utilization	259
Rain-gage shields and	·	vegetation	
enclosures	29	as criterion of	
Rains on the plains	214	management and run-off	
Ramser, C.E 209, 259,	279	characteristics	258
Ranch conservation		vegetational changes	
importance of a feed reserve	97	Wyoming	15
-	172		,169
Range conservation practices		Ranney, Leo	134
for the Great Plains	93	Rao, A.S	74

- 3	23 –
Page	Page
Raths, H.J	Reservoir capacity threatened
Raup, P.M	by erosion
Rawe, J.C	Reservoir silting See under
Ray, Manohar 106	Sedimentation and silt
Raymond, Anne 126	Reservoirs 192,215
Raymer, G.B 211,257	Alabama
Real estate appraising 141	capacity measurement 64
Reclamation of land 193,259	Connecticut 101
and pasture investigations 169	Deer creek
Bavaria 215	Delaware
Bavaria	effect in reducing flood
Uruguay 56	crests 120
Oklahoma 89,145,169	erosion damage
Palestine 214	economic aspects
Reconstruction of severely	North Carolina 70
washed out plantation	farm
paths on uneven terrain 182	California 120
Red River 52,84	flood detention
Reddick, H.E. 215	Ohio
Reforestation See Forests	Kansas
and forestry, reforestation	Wichigan 64
Reid, E.H	multiple-purpose 120
Regime flow in incoherent	New Hampshire 140
alluvium	protection through districts
Regionalism 119	program
Regrassing See Grass and	silting See Sedimentation
grasses, regrassing	and silt, reservoirs
Reiche, Parry 180	surveys <u>See</u> Sedimentation
Reid, E.H 119	and silt
Reid, I. de A 140	Texas
Reilly, T.L 29,120	turbidity
Reitz, W.W 153	Utah 79
Reliability of station-year	Rosidue
rainfall frequency	surface
determinations 171	effect on erosion control 95
Reļic prairie areas in central	Resources - pioneers - conser-
Wisconsin	vation - citizens 87
Renick, Arthur	Response of trees to climate 185
Rennard, Tom 195	Results of critical ex-
Renne, R.R. 143	periments 206
Renner, F.G	Retzer, J.L. 217
Renner, F. G	Reveal, J.L. 153
Paganah 11/2	Revegetation See Vegetation,
Research	
procedures 215	
sampling method	Revetments
bibliography 97	on Price river 51
Research organization and	Reymann memorial farms 47
research cost accounts 16	Reynolds, F.3 256
Research with peaches in the	Rhodosia 85,101,125,129,246
south	
	The second secon
	the second secon
• 4	

Page	Page
Rhodesia.Southern.Dept.of	Robertson, A.T 102
agriculture and lands.	Robertson, C.J 119
Roport, 1940 233	Robertson, J.M 52,106
Ricco, Guido di 140	Robertson, Lynn 34
Rice terraces of Luzon 184	Robinson, A.G 1773
Rice, W.L 161	Rock weathering and soil
Richard, E 274	profile development in the
Richards, L.A 209,233	Hawaiian Islands 148
Ricklefs,R.B	Rockie, W.A
Ridiger, V.R 112	Rocky outcrops
Riegol, Andrew 138	vegetative treatment 40
Riesbol, H.S 29	Rode, M.C.H 129,182
Rigotard, Marcel 254	"Rodent gullies" 127
Rising waters 105	Rodentless rodent erosion. 127
Rittenhouse, Gordon 86	·
River forecasting 173	Rogler, G.A 251
River Great Ouse catchment	Rohwer, Carl 41,168
board of England 105	Role of soil depletion in
Rivers and streams	land valuation 70
bank erosion	Root development
value of willow mats. 132	of grapes
Vermont 246	in experimental hillside
discharge records 192	vineyards 60
discharges 154	Root system
dynamics	of plums
A.G.U. committee report 29	development 59
flow 120,232,240	Roots 76
accuracy of forecasts	of pasture grasses 59
for 1939 28	Rose, C.A
Arizona	Rose, C.W
forecasting 175	Rosencrans, L.N 41
measurements	Rosenhead, L 61,136
Ohio,1940 7	Ross county advisory council 102
Mcvada 175	Ross, J.C
records 162	Rouse, H.K 118
See also Flow of water	House, Hunter 52
gauging	Rowe, E.C 258
by current meter 267	Rowell-Sirois commission
by notched board 267	(Canadian) 3
by rod floats 267	Rowlands, W.A 58,140
by surface floats 267	Roy, K.B 4
by volumetric measurement 267	Rubidoux laboratory, Riverside,
Winnesota 52	Calif 11
New river 7	Ruff, C.F 52,171
Pennsylvania	Rule, G.K 151,239
Roadside development 165	Rule, R.E 228
Roaf, J.R 119	Rumsey, M.C 207
Roane County land-use planning	Runoff29,43,166,173,177,192,259
committee 200	and erosion losses 230
Roberts, P.H 136	and flood damages
Roberts, S. W 230,239	Tennessee river basin. 44
	- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-

	rage		Page
Run-off		Rural planning and land use	14,0
and microflora	26	Rush, W.F.	270
and soil conservation		Russell, E.J.	244
New South Wales	31	Russell, H.E	69
and soil moisture	1 - 28	Dussell, H.L	192
compilation			191,225
watersheds of SCS		Russell, M.B	26,217
experiment stations			139,181
Bethany, No	279	Russian wild-rye	
Clarinda, Iowa	94	for erosion control	251
Dolaware river basin	33	Rutherford, D.M 124,	_
determination	22		22
without use of coefficier	nt. 120	Rutherford, Nelson	18
		Ryan, Bryce	
determined from rainfall	259	Ryan, J.H	30
effect of contour cultivati			136,166
effect of crops and slopes	259	Ryerson, G.E	261
experiments	71	Ryzhov, S:N	266
Arizona	29,150	1.	
forecast system based on		S,A.E.	130
snow surveys	28,30	£,K.P	74
forecasting procedure		Safer use of land	178
above Fort Pock	30	Sahni, P.N	112
from pasture land		Salinas Valley	111
effect of soil treatment	16	Salisbury, H.F	60
from small agricultural		Salo, J. V	30
watersheds	17	Salt balance in irrigated a	reas 11
India	74,75	Salt Crack project, Ohio	176
investigations	,.,	Salt water infiltration	
Central plains experiment	t.	Santa Clara county	23
station	42	Salter, L.A., jr	12
measurement		Sampling error in range	
from small drainage basis		surveys of sagebrush-gras	S
pondago corrections.	42	vegetation	64
Mississippi river basin.	63	Samuelson, Welt	5,112
	33		7,11~
New Hampshire		Son Dimas experimental	28
Ohio river basin	33	forest	28
plots	179	San Juia millan	
for soil erosion measurer		Son Luis velley	131
U.S.S.R	121	Sand blowing See Wind erosi	on
Potomac river basin	33	and control	
relation to physical	4.5	Sand drifting See Wind eras	ıon
properties of soil	82	andicantrol	
Susquehanna river basin.	_{t-} 33	Sand dunes	
tssts		affbrestation	
Tanganyika	85	Bolgium	64
Tuxas	141	Buenos Aires	174
Wisconsin	86	coastal .	
Pural conservation works		Oregon	280
program	92	control by mulching	
Rural education moving forward	rd 138	Colorado	17
Rural land holdings in		control with Kikuyu grass	
South Carolina	36	New Zealand	17

	Paga	·	Page
Sand dunes - Continued	Page	Codimentant nathamanahar	84
	41	Sedimentary petrography	54
Oregon	64	Sedimentation and hydraulic	
stabilizations-	~ .	structures studied in the	700
China	74	South	175
Southern Great Plains	18	Sedimentation and silt	85,86
Uruguay	56	141,121,175,	LSS,260
Sand waves in the lower		as filter bed	
Mississippi River	175	South Africa	130
Sanderson, E.V	224	bibliography	.121
Santa Clara valley water		discharge of streams	
conservation district.	28	determination	
Sapirie, S.W	12	rating curve method.	29
Sargeant county farmer look	S	effect on fish	28
forward in his adjustment		Missouri	65
problems	148	experiments for control	
Sauer, E.L	247	on a modèl	188
Saunderson, N.H	143	in flood waters	
	84,280	California	105
Saville, A.H	74	in reservoirs 43,	· ·
Saville, Thorndike	29	control	17
Saving soil and maintaining		from road construction	107
income	67	Gila river basin	44
	11.4	India :	11
Sawyer, L.E	200		
Sayre, A.N.		Miami conservancy distri	
Schamba Hansan T	259 82	Texas	147
Schantz-Hansen, T		mechanical analysis	~,
Scharff, Justin	247	India	74
Schaub, 1.0	230		122,216
Schavilje, J.P	211	Nile river	121
Schmidt, C.T	140	Pecos river	215
Schnabel, C.F	53	samplers	121
Schoenleber, L.H 26,94,1		sampling	216
Schofield, N.K50,		sampling instruments	64
Schools to combat erosion	125	studies by Soil conservati	
Schrader, A.L	256	service	86
Schreiner, E.J	16	surveys	
Schubert, H.J	26	South Carolina	
Schuleen, E.P	52	Lancaster reservoir.	40
Schulman, Edmund	185	transportation	65,106
Schuster, C.E	36	by Brazos river	17
Science of the soil	25	Seed processing	280
Science in soil conservation	n 237	Seedlings , , ,	
Scofield, C.Sll,	92,211	black locust	
A score card on the		damage from frost heavin	g 17
business of farming	12	damage by wild animals	
Scotland	61,95	Washington	91
Seaman, E.A	132	effect of length of day on dormancy	1 -
Sears, A.B	223	Seeds	65
Sears, P.F 22,1		for conservation planting	
Seasonal distribution of	, , , , ,	compilation of information	on 41
rainfall in relation to		of buffalo grass	
yield of winter wheat.	195	soakin; to improve germi:	na-
		tion	65
•			

Page	Page
Seeds - Continued	Shubert, N.L 60,255
of buffalo grass - continued	Shulits, Samuel 216
viability 13	Siberia 139
poison coating as rodent	Sidki, I
repelent	Sidwell, Raymond 17
Idaho 18	Sierra weone 85
Montana 18	Significance of foothill and
Seigworth, K.J 223	valley areas with respect
	to flood control 196
Seitz, C.E	
"Selective" marketing in-	
creases income from farm	3
woodlands 104	Silt See Sedimentation and silt
Semideferred grazing as a	Silt canal lining saves
restorative measure for	irrigation water 111
black grama ranges 90	Silt samplers compared in special
Semple, a.T 161,178	tests 64
Sequence and equilibrium in	Silt transportation See
destruction and conserva-	Sedir entation and silt
tion of natural resources 159	Simaika, Y.1
Setzer, José 265	Simmons, C.F 212
Seychelles 85	Simmons, N 136
Shadows on the land 34	Simms, D.H 94
Shafer, F.F 221	Simonson, R.W 35,233
Shaw, R.R 244	Simplified flood routing 136
Shaler, N.S	Simpson, W.F 30
Shantz, H.L 109,205,272	Sinclair, J.D 28
Share of irrigated crops 112	Fi-Tambeng 182
Sharecroppers all 140	Slagsvold, P.L 236
Sharp, A.L	Slattery, Harry 124
Sharpe, C.F.S 101,180	Slichter, F.B 25
Shaw.T.E 34	Slipher, J.A 114
-	Sloans, J. C 230
	Slow, J.C 126,239
	Slores
Shelterbelts See Windbreaks	aspect
Shenandoah vallev survey of	effect on climatic factors 133
defense resources 102	effect on soil and water loss
Shepherd, T.L 221	
Sherman, C.D 67	Iowa 142
Sherman, L.K 29,30,166,209,259	erosion factor 71
Sherwin, E.A	length
Shipman, Fussell 34	effect on erosion 95
Shoemaker, M.E 20	vegetative treatment 40
Shore erosion <u>See</u> under	Slotted-templet method for
Erosion and erosion control	controlling maps made from
Showalter, A.K 240	aurial photographs 41
Shrub species	Smart, C.A 102
effect of scraping off	Smith, C.C
on grazing capacity of	Srith, D.D
range Wyoming 15	Smith, D.L
Shrubs	Smith, E.V 28,105
erosion control value. 74	Smith, G.D
	Smith, G.D 115
farm wildlife aspect Coutheast 40	Smith, 3.E.P 142

	Page		Page
Smith, G.G	154	Soaking buffalo grass	1 4 5 0
Smith, L.F	35,86	(Puchloe dactyloides) seed	
Smith, L.H	86	to improve its germination	65
Smith, N.L	114	Sobolev, S.S	265
Smith, R.S	267	Social security: A new consider:	_
Smith, W.E 162,1		tion in submarginal land	
Smitham, V.R	141	policy	12
Smits, M.B	31	Society and conservation	1.58
Smoky Hill soil erosion			16,251
district	22	crops	218
Snake basin	30	for flying fields	216
Sno-plane	260	in orchards	197
Snow and snowfall		See also Grass and grasses	
conference		Sod waterway construction	178
Western interstate, 1940	28	Sodding problems on Texas	
conservation		highway	165
Montana	27	Spil 22,38,28	
effect on shelturbults		aggragation	
Great Plains	123	comparison of effect of	
effect on soil moisture	123	cropping, fertilizer and	
Idaho	123	manuring practices	18
Orogon ,	123	determination	
policies and program		microscopic method	25
U.S. Weather Bursau	28	studies	217
protective effect	75	agro-physical properties	266
relation to irrigation		air	82
supply	123	Alabama	25
relation to maximum flood		analysis	
peaks	30	North Atlantic States	144
research		and human nutrition	
U.S.Forest service	30	Florida	92
storage and meeting		and plant food resources	144
influence of lodgepole		and war	49
pine forest	29	as foundation of social	
surveys175,176,190,2	•	structure	13
and runoff	30	bacteria	
California	123	physics-chemical behavior	
Nevada	175	in relation to soil	
relation to runoff forec		colloid	77
Merrimack basin	28	bibliography	44,45
Utah	89	calcareous clayey	170
Wyching	2/2	changes	
Jackson Holo	260	with tillage and cropping	
Washington	122	in humid areas	267
water content	123	characteristics	
Enow makes a good blanket.	75	effect on leaching of potas	
Snowdrifts as a factor in		Alabama soils	25
growth and longevity of		Tennessee	147
sheltorhelts in the	100	chestnut	76
Great Plains	123	classification	216
Snyder, F.F	29	colloids	00
		physical characteristics	82

	rage		rage
Spil - Opntinued		Soil - Continued	
colloids - continued		loss - continued	
relation to physics-chesi	cal	India	75
behavior of soil bacter	ia	SCS experiment stations	
consistency	82	Illinois	97
creep	1.39	southern roadbanks	165
deficiences	57	management	234
and malnutrition	32	Netherlands Indies	31
definition of terms	217	New York	145
depletion	~=1	orchards	171
effect on land valuation	13	mass removal	1/1
role in land valuation	73	New York	
deterioration	15		127
	~ /	Chanango co	
Punjab	74		76,87
districts	da.	mechanical composition.	82
Colorado	81	mechanics	216
dry-farm		Michigan	87
losses of mitragen and		microflora	25
organic matter		minor elements	40
Utah	60	moisture See Moisture	
erosivity and infiltration		Mojave Desert	76
capacity	173	motion .	
evaluation of types on		Southern Rocky Mountains	133
percentage basis		nutrition aspects	14
North Dakota	13	of Morrow plats	
fertility		efflot of cropping	
Big Creek watershed	7	practices	22
decline		organic matter	
effect on forage foeds	7	influence of green manure	
Vissouri		crop management	25
Pike co	7	pH ·····	76
restoration by Indone	'	permeability See Permeabili	
compost system	31	Philippine Islands	76
- fertility under irrigation	57	physical properties	70
	266		82
Florida		and tillage	02
forest	23'7	parosity	
freezing	75	rolation to grasses and	22
Hawaii	148	water novement	29
hydro-physical properties		studies in rolation to	
influence of cultivating	~/	plant succession	59
grasses and legumes	75	productivity	
Illinois		erosion aspect	71
Dewitt co	66	properties	
India	267	physiochemical and micro-	
infiltration capacity	42	biological	218
investigations by SCS		Puerto Fico	277
bibliography	4.1	rational exploitation .	22
laboratories		salinity	
Cornell university	14	Picos river investigation	92
loss		sampler	25
from skidding operations			3,232
in the Outchita		centribution to rural	, ,
Pountains	21	lard classification	58
. va.ioc.lio	Arch	Shearing resistance	82

	Page	Page
Soil - Continued		Soil and water consertation
shrinkage	76	investigations 194
"single value"properties	76	Soil and water losses from
sociology	25	three areas devoted to
southern Great Plains.	18	different land use 93
structural stability		Soil binding plants See Plants,
measurement	131	soil binding
structure	82	Soil casualties 7
sub-irrigated		Soil conservation27,33,38,54,75
treatment	131	82,84,92,93,125,137,141
surface conditions and tim	_	152,176,178,185,183,194,195,238,261
of application as relate	ed	agronomic practices 153
to intake of water	278	AAA aid
surveys		Tennessee 36
Florida	132	and American defense 49
Iowa		and beekeeping
Franklin co	35	Kansas 19
Milk river, Alberta	275	and beef cattle 34
New York	88	and chemurgy 69
Pangasinan	226	and churches
relation to efficient		Texas 67
land-use planning.	58	and dairy feeding 96
Utah	132	and electric power 124
Tasmania	227	and farm management 236
temperatures	75,82	and human
findings at agricultural		resources 149
experiment stations		and land classification. 88
Massachusetts	77	and use of limestone 275
Nissouri	77	Arizona
testing	226	attitude of farmers
textures		Penneylvania 85
estimation	131	banker's viewpoint 68
treatment		bibliography 94
effect on pasture land	16	bio-dynamic method 128
use ·		by contour farming See
Java	31	Contour farming
Virginia	77	calculation of effects
Washington	60	Ohio 67
water	32	California
water-holding capacity	76	Los Angeles co 19
West indies	32	Ceylon 129
wilting coefficient		community effort
effect of exchange sodiu	um 76	Western Julf region 280
wind-blown		costs
study of physical and		data
chemical properties		interpretation for field
lassachusetts	87	use 96
Soil and crop management		defense aspects 103
practices	191	demonstration projects
Soil & man	262	United States 176,219
Soil and sense	109	districts 20,68,141
Soil and survival	13	178,195,212,230,239,263
		and police power 58

Page	Page
Soil conservation - Continued	soil conservation - Continued
districts - continued	effect on production of crops
Arkansas 69	and livestock ·
as a defense tool 20	Wisconsin
banker!s part 68	Grant co 90
business aspects 42	effect on productivity
Colorado 96,126	Illinois
Hawaii 20	Vermilion co 114
Idaho 69	effect on road conditions
Illinois 20	Maryland
Henry co 68	Priest river road 108
law	elementary discussion method 41
New Hampshire 69	engineering aspects 125
Wyoming 277	evaluation
law suits 22	Southern Plains 66,67
Nichigan 68	farm management aspects
Nedraska	Virginia
Pawnee co 69	Pittsylvania co 36
New Mexico 68	farmers response
Oklahoma 51	Finnesota
reservoir watershed	Deer-Bear creek demon-
protection 63	stration area 153
Texas 141	fiction, 1940 67
Washington 218	Florida 86
Dust bowl 5	food supplies 242
economic aspects 42,68,88,89	for the week-end driver. 221
151,177,230,241	Georgia 123
New Jersey 276	Harbersham co 19
New Mexico	Great Plains 152
Curry co 144	Guatomala 73
North . Carolina 55	history
Ohio 150	Toxas 141
Oklahoma 19	Holy Land 23
Pennsylvania 85	illustrations 262
Crooked creek project	in irrigated areas 239
Honey Hollow creek	India
watershed 42	Indiana
Lanuaster co 145	Iowa 35,142
South Carolina	Java 130
Anderson co 147	Kansas 66
Southern Great Plains 18	laws
Virginia	Argentina 24,128
Pittsylvania co 36	New South Walas 274
Wisconsin	falaya 73
Grant co 89	Faryland
education See Soil conserva-	lossachusetts 143,276
tion, study and teaching	Minnusota 69,80,262
effect on farm organization,	Missouri 35
operation and income	Montana 143
Oklahoma	Proiric co 53
Muskogee co 146	moral and spiritual values 68
effect on income	neighborhood
Wisconsin 90	West Virginia 37

	Page		Page
Soil conservation - Continue	ed	Soil conservation - Continued	
New South Wales	31	study and teaching - continued	f
New York	38	California	42
North Carolina	66	Nevada	42
Morthwest	00		
	2.4	See also Conservation, study	
study and teaching	34	and teaching; Erosion and	
Nyasaland	24	erosion control, study and	
Ohio	21,67	teaching.	
Licking co	139	Texas	218
Oklahoma	18,145	Santa Gertrudis ranch	78
Orchards	18,190	Uganda	: 24
ordinance	, ,	U.S.Dept.Interior	124
Coylon	23	war-time demands	125
Oregon	149		,148
Pacific northwest	56,96		
			,148
Pennsylvania	42		3,91
Armstrong co	67		,143
Crooked creek area	67		,135
Indiana co	67	Northeast	150
Phoenicia	24	Wisconsin 148	,280
pioneers	18	Coon valley	
plan for individual farm	231	Stromstad farm	19
planning on a community ba		Soil conservation achieved by	
Pennsylvania	42	the AAA program	66
planning on farms219,	· ·	Soil conservation and food	00
	177,180		219
	261,262	supplies	219
		Soil conservation and rivers	0/1
Oklahoma	220	control bill[New Zealand]	264
program	- (0	Soil conservation and the	
forestry	160	public schools	153
Mississippi	160	Soil conservation and wildlife	80
Oregon	279	Soil conservation experiment	
projects		station studies at Dixon	
Montana	143	Springs and Urbana, Illinois	97
Puerto Rico	19,37	Soil conservation research	
quoted passages	123	station, Cowra, Australia	265
relation to wealth and		Soil conservation research	,,,,,
contentment of nations	48	station[New South Wales]	182
	18		
research		Soil defense	34
nature, objectives, metho		Soil depletion means plant-anima	
results	279	deterioration	70
Saskatchewan	224	Soil drifting See Wind erosion	
social aspects88,109,	123,241	and control	
bibliography	45	Soil dynamics	131
Oklahoma	66	Soil erosion as an ecological	
southern states	124.140	process	60
Texas		Soil erosion control appraised	127
Duck creek watershed	67	Soil erosion damages public	,
			70
South Africa 24,75,		water supply	70
South Carolina Piedmont		Soil exploitation	270
Southern Great Plains.	18	and the war	219
study and teaching.20,69,	153,262	Soil freezing	7.10
		relation to forest cover	149

Soil improvers earthworks as	F	age		Page
Foil losses from cultivated strips in strip-cropped fields in the Ohio valloy region 94 Soil moisture See Moisture Soil moisture Esce Moisture Soil moisture See Moisture Soil moisture Telationship 57 Soil mulch See Mulch South Mutota 5,80,91,151,252 Hand co 159 South Putota 5,80,91,151,252 Hand co 5,80,91,151,252 Hand co 159 South Mutota 5,80,91,151,252 Hand co 5,80,	Soil improvers		South African forest and veld	
strips in strip-cropped fields in the Onio valley region	earthworms as	160	conservation act, 1941	182
Fields in the Onio valley region 94 Soil moisture See Moisture Soil moisture relationship 57 Soil mulch See Mulch Soil productivity balance value" 67 Soil saving resurrects a community 67 Soil saving resurrects a community 67 Soil saving resurrects a community 67 Soil stabilization 71 Soil stience society of America Proceedings, 1940 Soil tabilization 71 Soil tilth factor 77 Soil tilth American society of agronomy. Committee report 1 Soil treatment suggestions are result of study in sub- irrigated San Luis Valley Soil types and their sig- nificance in agricultural economy 77 Soil water test 184 Soil-building vostation Soils and security 192 Soils and security 193 Sokolov,S.I 266 Some facts about erganic matter 161 Sontoy,G.C 13 Sotola, Jorry 24,128,129,130 South Mastralian soil con- servation act 274 South Pakettin act 274 South Pakettin act 5,83,91,151,252 Mand co 580,91,151,252 Southern Alberta irrigation project 167 Southern N	Soil losses from cultivated		South Australian sand drift	
valley region 94 Scrwation act 274 Soil moisture See Moisture 501 moisture relationship 57 Soil mulch See Mulch 501 physics 82,192 Southern Alberta irrigation 167 Soil saving resurrects a community 68 Spartina pectinata 63 Spartinata 63 Spartinata 63 Spartinata 63 Spartinata 63 Spartinata 63 Spartinata 64				274
Soil moisture See Moisture Soil moisture relationship Soil mulch See Mulch Soil physics 82,192 "Boil productivity balance value" 67 Soil saving rosurrects a community 68 Soil saving work covers 2,400 acros[in Eawaii] 178 Soil stabilization 71 Soil stabilization 71 Soil stabilization 71 Soil tamperature as a growth factor 58 Soil temperature as a growth factor 77 Soil titlth American society of agronomy. Committee report 58 Soil tratement suggestions are result of study in sub- irrigeted San Luis Valley Soil water test 124 Soil water test 124 Soil water fand an 190 Soil, water, and man 190 Soil, water, and man 190 Soils and plent nutrition 92 Soils and security 152 Soils and security 152 Soils and soil management 232 Sokolov,S.I 266 Solid and moisture con- servation program in western Pannsylvania 85 Sotola, Jorry 54 South Bakota 5,83,91,151,252 Ennd co 167 Southern Alberta irrigation project 167 Southern New England fertilizer conference 161 Spartina pectinata 63 Spance,L.E 124 Spangum for seed germination 175 Spiegel,H.W 140 Spiringer,G.Z 41 Sprinkled plat runoff and infiltration experiments 29 Stabilization by irrigation 10 Stabilization by irrigation 10 Stabilization by irrigation 10 State forest program for 22 Stamp.L.C. 160 State forest program for 22 Stamp.L.C. 160 State forest program for 22 Stamp.L.C. 161 State legislation for better 120 Indiana 121 State legislation for better 121 State legislation for better 121 State legislation for 222 Stamp.L.C. 122 Stamp.	fields in the Ohio		South Australian soil con-	
Soil mulch See Mulch Soil physics 82,192 "Soil productivity balance value" 67 Soil saving resurrects a community 68 Soil saving work covers 2,400 acres[in Hawaii] 178 Soil schence society of America. Proceedings,1940 233 Soil stabilization 71 Soil survey fundamental to efficient land-use planning 58 Soil temperature as a growth factor 77 Soil tilth American society of agronomy. Committee report. 1 Soil treatment suggestions are result of study in sub-irrigated San Luis Valley 131 Soil types and their significance in agricultural economy 77 Soils and security 150 Soils and security 152 Soils and security 152 Soils and soil management 138 Soils that support us 232 Sokolov,S.I 266 Soil as soil and moisture conservation project 161 Sonthern New England fertilizer conference 161 Spartina pectinata 63 Spance,I.E 124 Spantm for seed germination 175 Spicegl,H.W 140 Spillways 182 Sprinkled plat trunoff and infiltration experiments on Arizona desert soils 150 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spury,S.H 83 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spury,S.H 83 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spury,S.H 83 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spury,S.H 83 Sprinkled plat runoff and infiltration experiments 160 Sprinkled plat runoff and infiltration experiments 150 Spury,M.J. van der 130,226 Stabilization by irrigation 10 State legislation for better 161 State legislation for better 161 State legislation for better 161 Steele,J.C 13 Steele,J.C 168 Stevens,J.C 169 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spury,M.J. van der 130,2		94		
Soil mulch See Mulch Soil physics 82,192 "Soil productivity balance value" 67 Soil saving resurrects a community 68 Soil saving work covers 2,400 acres[in Hawaii] 178 Soil schence society of America Proceedings,1940 233 Soil stabilization 71 Soil survey fundamental to efficient land-use planning 58 Soil temperature as a growth factor 77 Soil tilth American society of agronomy.Committee report . 1 Soil treatment suggestions are result of study in sub- irrigated San Luis Valley 121 Soil water test 184 Soil-water and man 190 Soil water test 184 Soil-water and man 190 Soils and security 152 Soils and security 152 Soils and security 252 Soils and scoil management 232 Soholov,S.I 266 Soholov,S.I 266 Soholov,G.I 267 Some costs and results of 24,128,129,130 Southern Alberta irrigation project 167 Southern New England fertilizer conforence 161 Sperice, L.E 161 Sperice, L.E 124 Spinkled plat tunoff and infiltration experiments on Arizona dosort soils 129 Sprinkled plat runoff and infiltration experiments on Arizona dosort soils 150 Sprinkled plat runoff and infiltration experiments on Arizona dosort soils 150 Sprinkled plat runoff and infiltration experiments on Arizona dosort soils 150 Sprinkled plat runoff and infiltration experiments on Arizona dosort soils 150 Sprinkled plat runoff and infiltration experiments on Arizona dosort soils 150 Sprinkled plat runoff and infiltration experiments on Arizona dosort soils 150 Sprinkled plat runoff and infiltration experiments on Arizona dosort soils 150 Sprinkled plat runoff and infiltration experiments on Arizona dosort soils 150 S	The state of the s			
Foil productivity balance value"		57		.159
Soil productivity belance value Soil saving resurrects a community 68 Spartina pectinata 63 Spartina pectinata 175 Spartina pectinata 170 Spartina pe				
value" 67 conference 161 Soil saving resurrects a community 68 Spartina pectinata 63 community 68 Spartina pectinata 63 Sparinal for seed germination 175 Spinger, E 41 Sprinkled plat hydrographs 42 Sprinkled plat hydrographs		192		
Soil saving resurrects a community 68 Spartina pectinata 63 Spartina pectinata 64 Spangum for seed germination 175 Spiegel, H.W 140 Spillways 140 Spillways 182 Sportsolus heterolepis 62 Springer, G.E 41 Sprinkled plat profile and infiltration experiments 41 Sprinkled plat runoff and infiltration experiments 42 Sprinkled plat runoff and infiltration experiments 43 Sprinkled plat runoff and infiltration experiments 44 Sprinkled plat runoff and infiltration experiments 45 Sprinkled plat runoff and infiltration experiments 46 Sprinkled plat runoff and infiltration experiments 47 Sprinkled plat runoff and infiltration experiments 47 Sprinkled plat runoff and infiltration experiments 48 Sprinkled plat runoff and infiltration experiments 49 Sprinkled plat runoff		1 ~	_ ,	
community	·	67		
Soil saving work covers 2,400 acros[in Hawaii] 178 Spiegel, H.W. 140 Spillways 182 Spillways 1		10		
2,400 acres[in Hawaii] 173 Spiegel,H.W. 140 Soil science society of Spillways 182 Sporobolus heterolepis 62 Soil stabilization 71 Springer,G.E. 41 Soil survey fundamental to efficient land-use planning 58 Sprinkled plat hydrographs 29 Sprinkled plat runoff and infiltration experiments 29 Soil temperature as a growth factor 77 Soil tilth 60 American society of agronomy. Committee report 1 Soil treatment suggestions are result of study in sub-irrigated San Luis Valley 131 Scillypes and their significance in agricultural economy 77 Soil, water, and man 190 Stabilization by irrigation 100 Soil water test 184 Scill-building vegetation 176 State legislation for better Soils and plant nutrition 92 Soils and security 152 Stauffer, R.S. 22 Soils and soil management 138 Stearns, H.T. 274 Scholov, S.I. 266 School and moisture conservation program in western Pennsylvania, 85 Sotola, Jorry 54 Stevens, Joc. 49		68		
Soil science society of America, Proceedings, 1940 233 Sporobolus heterolepis 62 Soil stabilization 71 Springer, G.E. 41 Soil survey fundamental to efficient land-use planning 68 Soil temperature as a growth factor 77 Soil tilth 77 Soil tilth 77 Soil treatment suggestions are result of study in subiringeted San Luis Valley 131 Soil types and their significance in agricultural economy 77 Soil, water, and man 190 Soil water test 184 Soil-building vegetation 176 Soils and security 152 Soils and security 152 Soils and security 152 Soils and soil management 138 Sohelovy, S.I. 266 Soil solvey, G.C 161 Sontey, G.C 162 Sontey, G.C 163 Sotola, Jerry 54 South Africa 24,128,129,130 Sprinkled plat runoff and infiltration experiments 29 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spurr, S.H. 50 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spurr, S.H. 50 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spurr, S.H. 50 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spurr, S.H. 50 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spurr, S.H. 50 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spurr, S.H. 50 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spurr, S.H. 50 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spurr, S.H. 50 Spurr, S.H. 50 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spurr, S.H. 50 Sprinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spurr, S.H. 50 Spurr, S.H. 5		7 77 0		
America.Proceedings,1940 233 Sporobolus heterolepis . 62 Soil stabilization . 71 Soil survey fundamental to efficient land-use planning		178		
Soil stabilization 71 Springer, G.E. 41 Sprinkled plat hydrographs 29 Sprinkled plat runoff and infiltration experiments 29 Soil temperature as a growth factor 77 Soil tilth American society of agronomy. Committee report. 1 Spuy, M.J. van der 130,226 Soil treatment suggestions are result of study in sub-irrigeted San Luig Valley 131 Soil types and their significance in agricultural sconomy 77 Soil, water test 184 Spinkled plat runoff and infiltration experiments on Arizona desert soils 150 Spuy, M.J. van der 130,226 Stabilization by irrigation 10 Stabilizing a dune 174 Stabilizing a dune 174 Stabler, F.E. 94,112 Stamp, L.C. 169 Stapledon, R.G. 163 Scall-building vegetation 176 State forest program for Soils and security 152 Soils and security 152 Soils and soil management 138 Scholov, S.I. 266 State legislation for better 138 Sokolov, S.I. 266 Steece, H.M. 1 Some costs and results of 138 Steele, J.G. 41 Steffen, E.H. 37 Stephenson, R.E. 36,247 matter 161 Steffen, S. 22 Stephenson, R.E. 36,247 "Stere o, J.C. 107 South Africa 24,128,129,130 Stevens, Joe 49	· ·	200	*	
Soil survey fundamental to efficient land-use planning	— ·		The state of the s	
efficient land-use planning	· · · · · · · · · · · · · · · · · · ·	./T		
planning	•		• • • • • • • • • • • • • • • • • • •	. 29
Soil temperature as a growth factor		EÖ		20
factor		20	•	29
Soil tilth American society of agronomy. Committee report. 1 Soil treatment suggestions are result of study in sub- irrigated San Luis Valley nificance in agricultural economy. 77 Soil, water, and man 190 Soil-building vegetation 176 Soils and security 152 Soils and security 152 Soils and soil management 138 Soils that support us. 232 Soils that support us. 232 Soilfluction 232 Soiffluction 253 Soil and moisture conservation program in western Pennsylvania 85 Sotola, Jorry 54 Sotola, Jorry 54 Sotola, Jorry 54 South Africa 24,128,129,130 Spurr, S.H. 82 Spurr, S.H. 94 Itablication by irrigation 10 Stablication by irrigation 10 Stablican, Ingure and soil	-	an		
American society of agronomy. Committee report. 1 Spur, S.H. 82 Spuy, M.J. van der 130,226 Soil treatment suggestions are result of study in subirrigated San Luis Valley 131 Stabilization by irrigation 10 Stabilization for other Stabilization for other 163 Stabilizatio		11	~	7.50
agronomy.Committee report. 1 Soil treatment suggestions are result of study in subirrigated San Luis Valley 131 Soil types and their significance in agricultural economy				
Soil treatment suggestions are result of study in subirrigated San Luis Valley 131 Stabilizing a dune 174 Stabilizing a dune 174 Stabilizing a dune 174 Stabilizing a dune 174 Stabilizing a dune 175 Stabilizing a dune 175 Stamp, L.C. 169 Stamp, L.C. 169 Stamp, L.C. 169 Stapledon, R.G. 163 Stapledon, R.G. 164 Stapledon, R.G. 165 Stapledon, R.G. 1	· · · · · · · · · · · · · · · · · · ·	٦		
are result of study in sub- irrigated San Luis Valley Soil types and their sig- nificance in agricultural economy		• 1		
irrigated San Luis Valley Soil types and their significance in agricultural economy Soil, water, and man Soil, water test Soil and plant nutrition Soils and security Soils and soil management Soils that support us Soils that support us Solifluction Soil and moisture conservation program in western Pennsylvania western Pennsylvania Sotola, Jerry South Africa Soil types and their significance in agricultural Stamp, L.C. Stamp, L.C. Stapledon, R.G. Stapledon, R.E. Stapledon, R				
Soil types and their significance in agricultural economy		7 37	Stachner F E	
nificance in agricultural economy)		
economy	0 1			
Soil, water, and man 190 State forest program for Soil water test 184 California 163 Soil-building vegetation 176 State legislation for better land use 195 Soils and plant nutrition 92 land use 195 Soils and security 152 Stauffer, R.S 22 Soils and soil management 138 Stearns, H.T 274 Soils that support us 232 Steavenson, H.A. 13 Sokolov, S.I 266 Steece, H.M 1 Solifluction 133 Steele, J.G 41 Some costs and results of Stefanon, Roberto 113 Steffen, E.H 37 servation program in Steinmann, J.V. 241 western Pennsylvania 85 Stephens, C.G. 227 Some facts about organic matter 161 "Sterco-hydraulics" 228 Stevens, J.C 107 South Africa 24,128,129,130 Stevens, Joc 49		77	The state of the s	
Soil water test				
Soil-building vegetation 176 State legislation for better Soils and plant nutrition 92 land use 195 Soils and security 152 Stauffer, R.S. 22 Soils and soil management 138 Stearns, H.T. 274 Soils that support us. 232 Steavenson, H.A. 13 Sokolov, S.I. 266 Steece, H.M. 1 Solifluction 133 Steele, J.G. 41 Some costs and results of Stefanon, Roberto 113 Stervation program in Servation program in Steinmann, J.V. 241 Some facts about organic matter 161 "Stephenson, R.E. 36, 247 Sontey, G.C. 13 Stevens, J.C. 107 South Africa 24, 128, 129, 130 Stevens, Joc 49	· · · · · · · · · · · · · · · · · · ·			163
Soils and plant nutrition 92 land use 195 Soils and security 152 Stauffer, R.S. 22 Soils and soil management 138 Stearns, H.T. 274 Soils that support us 232 Steavenson, H.A. 13 Sokolov, S.I. 266 Steece, H.M. 1 Solifluction 133 Steele, J.G. 41 Some costs and results of Stefanon, Roberto 113 a soil and moisture conservation program in Steinmann, J.V. 241 western Pennsylvania 85 Stephens, C.G. 227 Some facts about organic Stephenson, R.E. 36, 247 matter 161 "Stereo-hydraulics" 122 Sontey, G.C. 13 Sterling, J.C. 107 South Africa 24, 128, 129, 130 Stevens, Joe 49				
Soils and security 152 Stauffer,R.S. 22 Soils and soil management 138 Stearns,H.T. 274 Soils that support us 232 Steavenson,H.A. 13 Sokolov,S.I. 266 Steece,H.M. 1 Solifluction 133 Steele,J.G. 41 Some costs and results of Stefanon,Roberto 113 a soil and moisture conservation program in Steffen,E.H. 37 servation program in Stephens,C.G. 227 Some facts about organic matter 161 "Sterco-hydraulics" 122 Sontey,G.C. 13 Sterling, T. 168 Sotola, Jerry 54 Stevens, J.C. 107 South Africa 24,128,129,130 Stevens, Joc 49			-	195
Soils and soil management 138 Stearns, H.T. 274 Soils that support us. 232 Steavenson, H.A. 13 Sokolov, S.I. 266 Steece, H.M. 1 Solifluction 133 Steele, J.G. 41 Some costs and results of Stefanon, Roberto 113 a soil and moisture conservation program in Steinmann, J.V. 241 western Pennsylvania. 85 Stephens, C.G. 227 Some facts about organic Stephenson, R.E. 36, 247 matter 161 "Sterco-hydraulics" 122 Sontey, G.C. 13 Stevens, J.C. 168 Sotola, Jerry 54 Stevens, J.C. 49		-	•	
Soils that support us 232 Steavenson, H.A. 13 Sokolov, S.I 266 Steece, H.M. 1 Solifluction 133 Steele, J.G. 41 Some costs and results of Stefanon, Roberto 113 Easoil and moisture conservation program in Steffen, E.H. 37 Servation program in Stephens, C.G. 227 Some facts about organic Stephenson, R.E. 36, 247 matter 161 "Stereo-hydraulics" 122 Sontey, G.C. 13 Stevens, J.C. 107 South Africa 24, 128, 129, 130 Stevens, Joc 49				274
Sokolov, S.I. 266 Steece, H.M. 1 Solifluction 133 Steele, J.G. 41 Some costs and results of Stefanon, Roberto 113 Servation program in Steinmann, J.V. 241 western Pennsylvania. 85 Some facts about organic Stephens, C.G. 227 Some facts about organic Stephenson, R.E. 36, 247 matter 161 "Sterco-hydraulics" 122 "Sontey, G.C. 13 Sotola, Jerry 54 South Africa 24, 128, 129, 130 Stevens, J.C. 49		232		13
Solifluction		266		1
Some costs and results of a soil and moisture conservation program in western Pennsylvania. Steffen, E.H. Steffen, E.H. Steinmann, J.V. Stephens, C.G. Stephenson, R.E.	Solifluction	133		41
servation program in Steinmann, J.V. 241 western Pennsylvania. 85 Stephens, C.G. 227 Some facts about organic Stephenson, R.E. 36,247 matter 161 "Sterco-hydraulics" 122 "Sontey, G.C. 13 Sterling, E. 168 Sotola, Jerry 54 Stevens, J.C. 107 South Africa 24,128,129,130 Stevens, Joc 49	Some costs and results of			113
western Pennsylvania85Stephens, C.G.227Some facts about organicStephenson, R.E.36,247matter161"Stereo-hydraulics"122"Sontey, G.C.13Sterling, E168Sotola, Jerry54Stevens, J.C.107South Africa24,128,129,130Stevens, Joc49	In a soil and moisture con-	•	Stoffen, E.H	37
Some facts about organic Stephenson, R.E. 36,247 matter 161 "Stereo-hydraulies" 122 Stephenson, R.E. 168 Sotola, Jerry 54 Stevens, J.C. 107 South Africa 24,128,129,130 Stevens, Joc 49	servation program in		Steinmann, J.V	241
matter 161 "Stereo-hydraulics" 122 "Sontey, G.C. 13 Sterling, E 168 Sotola, Jerry 54 Stevens, J.C. 107 South Africa 24,128,129,130 Stevens, Joc 49	western Pennsylvania	. 85		
Sontey, G.C. 13 Sterling, E.M. 168 Sotola, Jerry 54 Stevens, J.C. 107 South Africa 24,128,129,130 Stevens, Joc 49	Some facts about organic			
Sotola, Jerry 54 Stevens, J.C. 107 South Africa				
South Africa 24,128,129,130 Stevens, Joc 49	Sontey, G.C		Storling, F. W	
drought 206 Stevens, R.L 269				
	drought	. 206	Stevens, R.L.	269

Page	Page
Stevenson, E.V 9	Strip mine areas See Land, mined
Stewart, George 119	Strip mining See Land, mined
Stewart, P.J 191	Strom, H.G 274
Stewart, T.G 142	Strong, H.M 94,190
	Strunk, W.L 126
Stillwater Creek watershed 66	Stubble mulch tillage
Stipa spartea	See Tillage
Stipp, A.C	Stuckey, I.H
Stock tanks 94	Studies in range and pasture
Stock-watering dams 206	botany 191
Stoddart, L.A	Studies on the establishment
Stockeler, J.H 26,123,278	and testing of various
Stokes, W.E	plant covers on the Dalhart
Stoltenberg, N.L 10	research sub-station 81
Stone, C.W 70	Studying the grasses of
Stone, E.G 102	Venezuela 189
	Style of manuscripts to be
	published in the depart-
Stoutemyer, V.T 133,175	
Straub, L.G 29	mental series, for authors
Story of soil conservation	of the Soil conservation
in the South Carolina	service
Piedmont 94	Suarez, A.L
Straub, L.G	Subba Rao, A
Straw	Subirrigation See Irrigation
effect on storage of water	Subsoil irrigation by means
in soil	of mole drains 112
Nebraska 18	Subsurface tillage See Tillage,
utilization	subsurface
Straw mulch	Sudds, R.H
Streambank erosion See Rivers	Suggestions for a unified state
and streams, bank erosion	agricultural program to meet
Streamlined farms in Coon	the impacts of war 92
Valley[Wis.] 19	Suitability experiments
Streamlining irrigation	Hungarian Great Plain 47
efficiency 168	Sullivan, C.B
Streams See Rivers and streams	Summerfallow 159
Strength and quictness of grass 54	Supplemental irrigation 94
Strickland, L.J 147	Surface runoff determination
Striding level 74	from rainfall without
Strip crop planning	using coefficients 120,173
application of the erosion	Surface waters of Washington,
equation 77	1919–35
Strip cropping 73,227,276	Surfleet experiment 31
Hawaii 34	Survey of farm woodland
	· · · · · · · · · · · · · · · · · · ·
	conditions in Illinois and
labor and time requirements	Ohio
studies.	Surveys
Bath, N.Y. project 40	aerial
Ohio 94	field 233
Pennsylvania 77	Myelat 234
Texas 149	hydrographic 170
Strip cropping isn't new 77	irrigation
	Utāh

en de la companya de	Page		Page
Surveys - Continued		Taxation	
of ranges See Ranges, sur	veys :	land	
of vegetation See Vegeta		delinquency	
surveys		and land use	1.5
reconnaissance		Oregon	89
Alaska	158	Taylor, C.A	197
Surveys and maps		Taylor, C.W	188
California	137	Taylor, E.M	254
Susott, A.W	211,227	Taylor, F.J.	19,179
Suspended load		The teacher looks at con-	
and bed load		servation	231
distinction	29	A teacher workshop for con-	
Suspended material		servation :::::	.246
transportation	29	A teachers' panel on con-	
Suspended matter in the		servation and natural	
Nile	121,274	resources	126
Suspended sediment samplin	g 200	Telford C.J	6
Susquehanna river	33	Tempe, Arizona	166
Sutton, J.G	10,168	Tenants step up	18
Swaim, Robert	159	Tennessee 36	,90,194
Swanson, Gustav	143	Tennessee river basin	44
"Sward culture"	52	Tensiometers	26
Swardt, S.J. de	206	Tension indicators	113
Swartzĺow, C.R	164	Terrace-water ponds	
Swift, L.W	119	Alabama	28
'Swimmin'hole with modern		Torraces and terracing227,	262,276
fittings	12	, Alabama :	142
Swingle, C.F	41	China	74
Swingle, H.S	28,105	construction with small	
Switzerland	139	equipment	152
Sykes, F.J	17	dimension changes	26,279
Syme, P.S	257	earliest record	24
Symonds, Clare	70	effect on yield	151
Syria	95,220	Oklahoma	26
Szabo, J. de	73	Illinois	142
		maintenance '	
Tables of characteristics		Illinois	142
Tennessee soils according		Southern states	.95
to soil regions	147	North Carolina	
Tablor, Paul	211	Davidson co	227
Taking the curves with		northwast	95
field artillery	66	Orange Free State	181
Taking the road back to	***	orchards	
soil fertility	7	Texas	170
Talbert, J.H	230	outlet structures	
Talbert, T.J	171	use of lilliputian inter	
Talk less - say more	41	locking steel	. 26
Tanganyika	23,85	Falustine	.214
Tappan, J.B	126,137	silt-retaining	26
Tascher, W.R	35	Southwest	239
Tatum, F.E	249	Terraces save soil	184

			D
	age	m. 1	Page
	52	Timber versus grass cover	
Tevis, C.C:	54	as a factor in soil	
Texas 4,9,17,67	,93	control	163
118,151,165,170,194,200,		Time preference and con-	
	167	servation	2
A theory of agricultural		Time required to saturate	
	196		102
		an earth dam	102
, 8	108	Time requirements for farm	
Theron, J.J.	57	operations on strip	
They knew what they wanted	69	cropped and non-strip	
Thickspike wheat grass	107	cropped farms	192
	113	Tindall, Cordell	161
This is our land	82	Tioga woodland owners!	
	171	cooperative association	88
· ·	266	The state of the s	155
·		Tirner, H.B	
Thomas, H.L 277,		Tison, L.J	225
Thomas, P.W.	30	Tobacco	36
Thompson, A.T	214	Tobiska, J.W	131
Thompson, George	172	Tolbert, E.N	254
Thompson, G.T	274	Tolloy, H.R	37
Thompson, Huston	260	Tolman, C.F	28,135
Thompson, T.S	234	Tom, C.A	192
Thomson, J.W., jr.	78.	Tombigbee-Warrior district	126
Thorfingen C N			
Thorfinnson, S.M	13	Tongue river	141
Thornbrough, A.A	38	Tooling up for soil con-	2/-
	101	servation	261
109,116,	130	Topham, P	82
Threshed seed unnecessary in		Toward soil security on the	;
seeding native grasses	164	northern Great Plains	151
Thump-jump artists', or		Tozier, M.N	152
artillery-men's method		Towell, W.E	79
of determining distances		Townsond, N.C.	247
without measurement	93		241
	7)	Tracing land use across	0.5
Thur lands in the Punjab	707	ancient boundaries	95
formation and reclamation	191	Training increases survey	
Tieh, T.M.	265	officiency	198
Tile drainage not advocated		The training of alluvial	
for land overlaying an		rivers	173
artosian basin	57	Trans-Jordan	85
Tillage		Transpiration	-
	124	A.G.U. committee report	29
	184	Transportation of sediment	~ /
	159	-	
		by flowing water and its	
stubble mulch 131,	,	importance in soil con-	·
Pacific northwest	96	scryction	174
subsurface 95,131,	,268	Trashy fallow	184
truatments		Trayer, G.W	244
effect on storage of		Troo planting	
water in soil		Cyprus	185
Nebraska	13	in Soil conservation	
tillage operations performed		service	185
effect on terrace			103,268
077000 017 0017000			
dimensions	26	analysis	268

	Page	F	age
Tree-rings - Continued		Twenhofel, W.H 127,	141
precipitation records	185		171
relation of rainfall	185	Tyagny-Ryadno, M.G	218
Trees	268	Tygart Dam	120
erosion control aspects	132		120
Ohio	21	Tyler, S.A	141
farm	~. <u>.</u> .	Tyrer, O.A	حاسبهمات
,	25	Through the state of the state	or.
Kansas	35	Uganda	ره _و ن
Missouri	35	Uganda.Dept.of agriculture.	
Washington	37	Annual report1939/40	234
See also Farm forestry	•.	Uhland, R.E151, 234,	
for sand dune control	132	Umana Q, J.A.	254
for windbreaks	82	Uncle Sam's rubber farmer	179
growth on croded soil		Uniformity of application	
West Virginia	47	of water by sprinkler	
importance in reclamation		systems	111
program		U.S.S.R. 72	2,74
Holy Land	- 23	Unit hydrographs See	
nut		Hydrographs	
in soil conservation. 2	260,262	Unit on soil conservation	69
wildlife aspects	27	U.S.Soil conservation service	
pine	. ~ /	and defense	102
erosion control value	21	Cartographic division	10~
		in national defense	243
Trees return to the Holy Lan			24)
Trenary, O.J.	125	conservation experiment	
Trend in rainfall records	60	station reports	, 7
confirmed,	63	bibliography	41
Trewartha, G.T	230	demonstration areas	151
Tri-county soil conservation		demonstration projects	
Midistrict	37,91	Minnesota	
Trinidad 1	.80,212	Beltrami	80
Trinidad and Tabago	85	Texas	
Trinity river basin	147	Duck creek	68
Tri-River soil conservation		in land use planning	230
district, Arkansas	179	Navajo soil and water con-	
Triticum aestivum	62	servation experiment static	on,
Troup, R.S.	85	Mexican Springs, N. Mex.	279
Truckee storage project	140	Northwest Appalachian soil	
True symbiosis in the hills		and water conservation	
Ts'ui, R.T		experiment station,	
Tucker, E.A		Zancsville, O	20
Tugwell, R.G.	_ /	policies and program, 1941	18
Tunisia	95	report of advisory	
Turbulence diffusion	106	committee, A.G.U	29
	. 100	research	~ 7
Turbulence in open channel	106	the state of the s	
flow	T00	climatic and physiographic	/7
Turf See Grass and grasses	1 1	bibliography	41
Turkey creek soil conserva-		economic	/7
tion district	69	bibliography	41
Turneaure, F.E	., 192	hydrologic	
Turner, F.H.	148	bibliography	41
Turner, G.T.	119	sedimentation studies , ;	
Turner, H.M	208	bibliography	41

	Page '	T.	age
Vermillion river	84	Water - Continued	
Victoria 125	.130	control investigations	. , =
Vidal, L.F.	225	Florida Everglades	86
Vine, Ronald	183	distribution	
Vi normade	10)	methods	94
grape	60	ground 142,164,192	
Vincinia 74 100			
Virginia 36,192) 1 7 7	California	164
Visher, S.S 71,101		Great Plains	29
Vitols, A	121	hydraulics	9
Vogel, H.A.	39	Idaho	
Vogel, H.D.	193	Snake basin	30
Voices of democracy	280	Kansas	139
Volga river	72	j j levels sammen.	
Volk, N.J.	25	and surface-water	
Voskresenskii	225	storage	198
Vries, D.M. de	108	regulation	
		Nebraska	139
W,R.O.	125	resources	92
Wagner, Robert	164	supply	
	,260	possibility of increase	
Waiatua	186	by certain land-use	
Waite, H.A 139	,240	practices	58
	263	Texas	93
Waksman, S.A	•	·	
Walcott, F.C	3 58	Texas	141
Walker, Herman, jr	-	theory of motion 9,108	,109
Wallace, H.A 34,54		intake into the soil	7'0'4
Waller, A.G	276		124
Walser, P.H	42 :	interstate problems	56
Walter, D.H 67,85	,146	law	7.5.
Walter Plagge - one who	_	Montana	135
stayed in the dust bowl	5	law doctrines	
Ward, H.S.	59	in seventeen western	
Ward, Herbert	135	states	279
Waring, P.A	,247	loss	93
Warner, L.A	164	Dolaware river basin.	33
Warner, R.M	59	India	75
Warnick, C.W	211.	Ohio	135
	,260	Ohio river basin	33
Washington 10,3		Potómac river basin	33
Washington County Soil		SCS experiment stations	
conservation district	136	Illinois	97
Washington state forestry		Susquehanna river basin	33
conference, meeting,		Ohio	135
Dec. 5, 1940	: 8	rosources	
Watch winter barley	70	Vansas	139
Water	70	Kansas	134
			85
application by sprinkler		Pacific northwest	0)
system See Irrigation	7/2	statutes affecting	751
bound	142	in eastern states	154
congresses	701	subflow and percolating	700
Argentina	134		135
consumptive use	201	supply	51
relation to irrigation	134	and farm ponds	105
-		5	

	Page		Page
Water - Continued		Water facilities - Continued	
supply - continued		bibliography	92
farm		Montana	
Indiana	23	Carter co	. 79
	4)		19
forecasting problems		project	
U.S.Soil conserwation	n	Nebraska	
service, Director		Mirage Flats	27
of irrigation	29	Water facilities procedure	
Hawaii	240	manual	150
	· ·		
Nebraska	240		6,190
Ohio river basin	43	Water from the earth	11
Oregon		Water levels and artesian	
accuracy of forecast	s 30	pressure	198
Pulaski co., Ark	192	Water management in the	
underground	+/~	federal flood control	
	7 /7		7.07
Texas	141	program	101
Water and the land	82	Water rights	111
Water channels	1,66	procedure	134
Water conservation 27	,48,111	Water supplies for irrigation	
126,207		in Minnesota	87
Africa	82		0,
		Water supply and national	721
Arizona	218	defense	134
bibliography	41	Water - the first line of	
California · ·		defense	126
Santa Clara valley	_ 28	Water usage of certain native	
community effort		grasses in prairie and	
The state of the s	280	-	108
Western Gulf region		pasture	
Gold Coast	75	Water-application efficiency	111
government activities		Water-conveyance efficiency	111
Nevada	140	Water-logging of irrigated	
Great Plains	79	lands	253
Indiana	103	Watering Mexico's deserts	111
			ملاملاملا
influence	15	Waters	
Kansas	66	subsurface	
Maryland	84	and erosion	
Massachusetts	276	losses	127
Missouri	35	Watershed and hydrologic	
New South Wales	33	studies on the Central	
Nyasaland	82		765
		Great Plains	165
Ontario	223		3,228
practices		Big Creek	7
approved by bankers	261	Delaware	17
projects .		improvement programs	269
Great Plains	. 134	McGregor, Iowa	51
South Africa	75,182		79
		Meramec	19
South Dakota	278	Pennsylvania	1
Southern Great Plains.	18	Crooked creek area	67
Texas		Honey Hollow creek	20
King ranch	78	Price river	51
Water development		protection	79
Canada	30	Stillwater Creek	66
Water facilities)		00
	7.40	subject to national	262
area planning handbook	149	planning	260

	Page		Pag
Watersheds		Western farm economics	
,		association.Proceedings,	
Mad river	40.	thirteenth annual meeting,	
Water-stable aggregates and the		July 10,11 and 12,1940,	
in soils	25	State college of Washing-	
Waterways		ton, Pullman, Washington	
Watkins, W.F 91,23	33,248	and University of Idaho,	
Watson, J.R	55	Moscow, Idaho	
Watson, S.H	8	Western interstate snow-	
Wayland, E.J	75	survey conference	
We are on our way	49	Western water problems	1
Weaver, R.J		report of the committee on	
Webb, C.G	68,262	Weston, A.E	
Webb, C.T., jr	95.	Westveld, R.H	35,
Weber, G.L	280	Weyer, A.É	
Weber, J.L	42	What the new census means	1
Weeds		Mhat value conservation?	1
as factor in rainfall		Wheatstone bridge	1
interception	62	Wheeler project	1
soil conservation value		Wheeting, L.C	57,
British Malaya	128.	When a grass is not a grass	
V 1 L	. 5	Whipple, William	1
	55		59,2
	145	White, Lazarus	,,,
	227	White river	
	52,268	White, Stanhope	1
	91,226		41,2
Well irrigation	,~	White trash and fanatics	1
See Irrigation	·~ .	Whiteside, E.P.	2
Wenger, L.E.	65		81,2
West Plum Creek soil erosion		Who built the first contour	~ و ـــ
district district		ridges?	1
Colorado	218	Thy more wildlife is not	
West Tauy creek demonstration		produced on agricultural	
. project, Kansas	238	land	
	262	Wicht, C.L.	2
Western ok, E.O	274		
	236	Wichard, C.R93, 125, 196, 245, 2	47,2
Wetirell, E.C		Wilcox, W.W	7
Wenz 1.7 K 9,1		Wild animal damage to seed	
Wern to de Edwards	.59 , 22	and soddlings on cut-over	
Wert to State and the Work of State and the Work of State and the Work of the		Douglas fir lands of Oregon	
West Theirs	: 57	and Washington	
West Indies	32	Wild flooding	£0 7
West Ottawa soil conservatio			52,1
West Puth	68	Wildlife	
West, Ruth	126	as a land use problem	
West Virginia 37,	47,148	bibliography	
Western association of		California	
nurserymen program, Kansas	10		
City, No., Jan. 7 to 9,1941	60	the second second	
		• • • • • • • • • • • • • • • • • • • •	
the state of the s			

Page	Page
Wildlife - Continued conservation83,84,137,152 185,187,228,229,237,269,270,272 conferences40	Wilson, W.E
185 187.228.229.237.269.270.272	Wind erosion and control 27,23,81
conferences 40	Argentina
importance in agricultural	by permanent grass cover 136
development 27	costs 81
Maryland	by vegetation 15
Minnesota 143	Canada 23,30
Ohio 27	China 74
food 135	Colorado
in farm management 269	Baca co 81
in hayfields 187	effect of soil mulch 130
in the farm program 27,40,91	effect of stubble mulch. 96
Missouri 35	in relation to dry aggregate
North Carolina 33	structure of the soil. 270
management 240	in relation to size and nature
and soil conservation 238	of the exposed area 271
Nevada .	Indiana
Lincoln co 96	Dunes state park 17
on coal stripped land 84	Kansas 66
on land ditched for	Massachusetts87
agriculture 84	New Yexico 144,194
population factors 270	North Dakota 188
Texas 98	South Australia 136
Wildlife borders 40,269	South Dakota 5
Wildlife management through	North valley co 80
soil conservation on farms	Texas
in the northeast 150	USSR
Wildlife's share in the use of the land	use of crested wheatgrass Colorado
	Colorado 28 Venezuela 72
,	
Wilkinson, J.W	
Willamette valley project 105,160	Wind erosion areas revegetating 164
Willard, E.V 52,113	Find tunnels 80,81,136
Williams, D.A	Windbreaks31,81,82,136,188,230
Williams, G.H 126	Esst Africa
Williams, G.R 52,154,252	effect on soil moisture. 116
Williams, R.M 59,143	for orchard protection 260
Williamson, Fred 27	Great Plains 136
Williford, C.C 136	Kansas 81
Willows 74,132	Missouri 35
mats 246	Southern Great Plains 18
for streambank protection 132	Windward Islands 85
Wilm, H.G 7,29,135	Winslow, M.M 247
Wilson, C.W 234	Winter cover
Wilson, G.W 251	for wildlife <u>See</u> Cover,
Wilson, I.T 21.6	for wildlife
Wilson, J.A 32	Winter foods of bobwhite quail
Wilson, J.B 142	in Georgia 80
Wilson, J.K 26	Winters, N.E
Wilson, Lemoyne 58,132	Wisconsin37,86,89,104,148,159,163
Wilson, M.D 221	Lincoln co
Wilson, M.L 48,196,245	Wisconsin goes wild! 3
Wilson, R.E 23	Wisler, C.O 162

	Page		Page
Wolfanger, L.A	87,143	Woster, H.C	249
Wolfe, Emerson	79	Wright, R.T	229
Mood, W.J	258	Writing the technical report	238
Woodland		Written records of forest	
improvement	89	succession	163
management		Wyatt, F.A	275
effect on bob-white		Wyatt, W.J	68
populations		Wyoming	151
Texas	89		
Nevada	153	Yakima-Tieton irrigation	
Ohio	36,88	district	148
Wisconsin	89	Yardsticks and the four-card	
Woodland caribou	89	draw	5
Woodland forestry See Farm		Yarham, E.R.	72
forestry		Yeager, L.E	84
Woodlots		Yoder, R.E	142
and neighborhood sawmills	6	"You and your service"	96
cooperative	50	Young,	94
Kansas	35	Young, C.K	268
management		Young, E.C	34
New York	88	Young, H.E	255
Missouri	35	Young, V.A	251
products		Young, %.C:	179
marketing	249	Youngquist, C.V 43,13	5,240
Woodworth, R.N	143	Youngquist, Vernon	7
Word, O.C	194		
Work, R.A. 30,1	15,170	Zeaman, O.R	227
World and the people of Cundi	yo 114	Zimmerman, G.K	262
World's deserts are on the		Zingg, A.W	279
march	72		
Worthen, E.L	234	Zolotarev, S.N	171
Worthington, R.E	196	Zorn, Edward	22
34141			

CONTRACTOR OF STREET